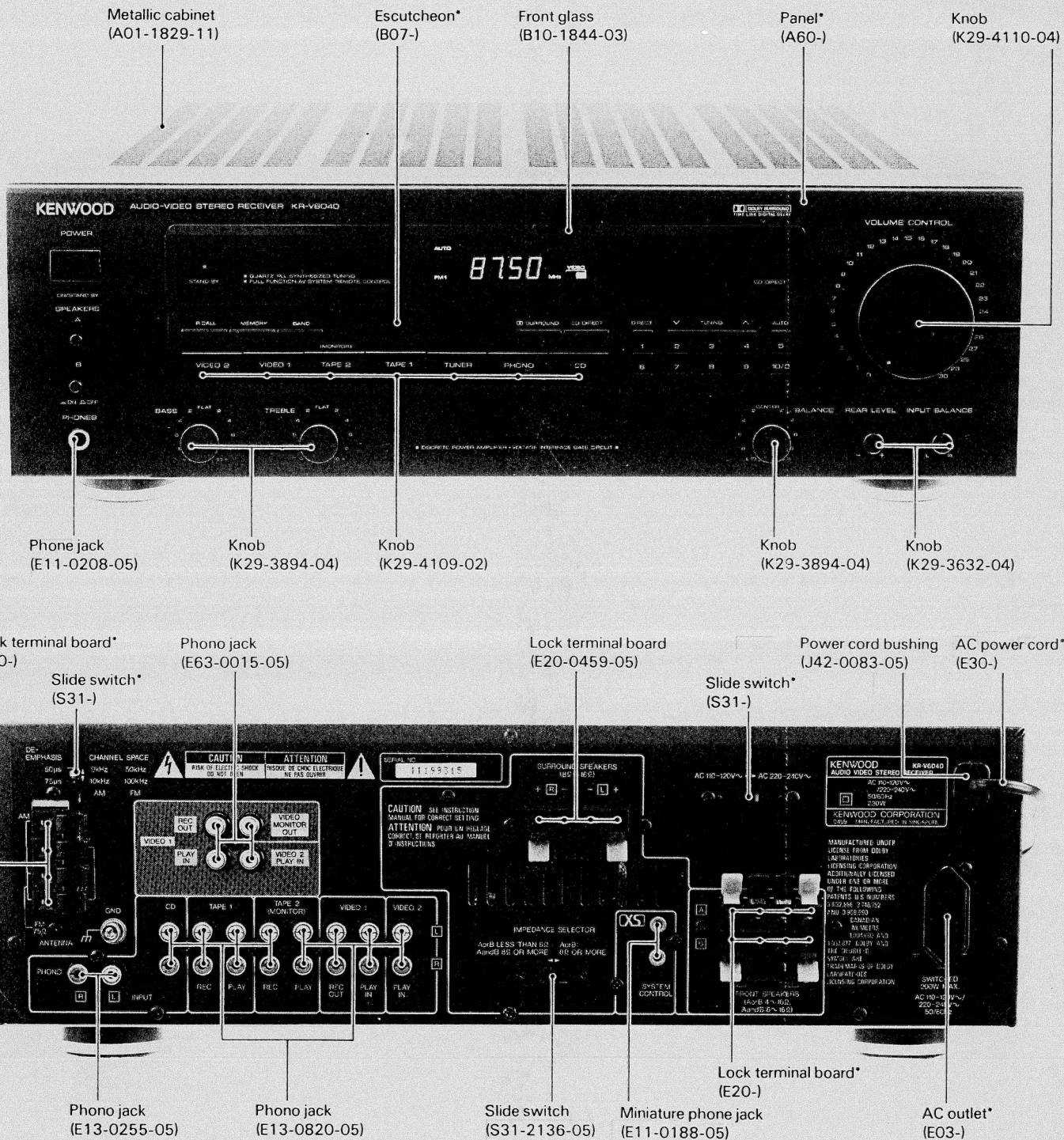


AUDIO-VIDEO STEREO RECEIVER
KR-V6040
SERVICE MANUAL

KENWOOD

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B51-4495-00(S)3570



* Refer to parts list on page 32.

KR-V6040

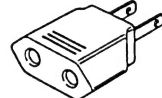
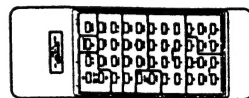
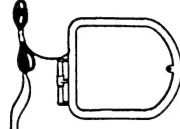
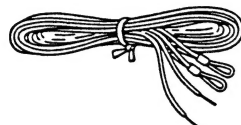
CONTENTS/ACCESSORIES/CONTROLS

Contents

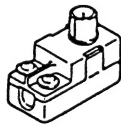
CONTENTS/ACCESSORIES/CONTROLS.....	2	WIRING DIAGRAM.....	12
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Accessories

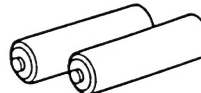
FM indoor antenna	1	AM loop antenna	1	Remote control unit.....	1	AC plug adaptor.....	1
(T90-0175-05)		(T90-0174-05)		(A70-0584-05)		(M type only) (E03-0115-05)	



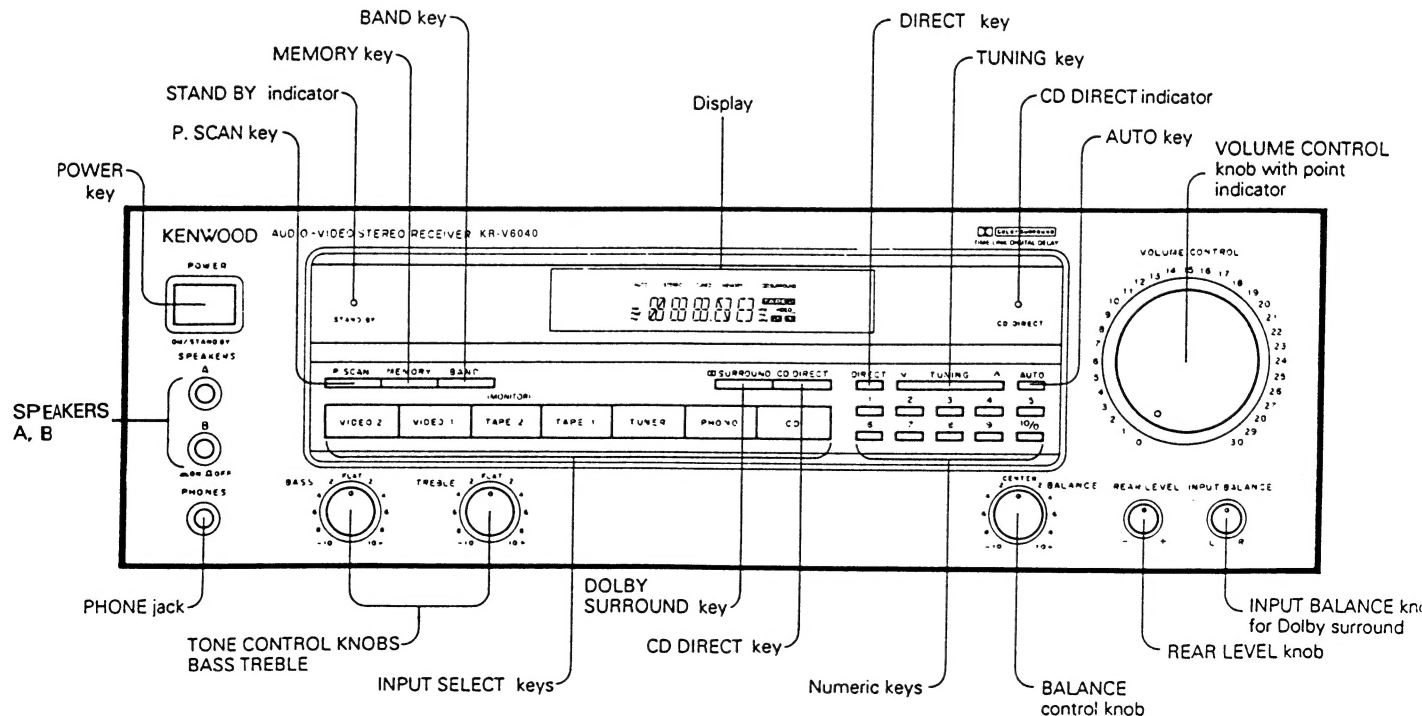
Antenna adaptor (75 Ω/300 Ω)	1
(Etype only) (T90-0185-05)	



Loop antenna holder	1	Batteries ("R6" or "AA")	2
(J19-2815-04)			



Controls



REMOTE CONTROL OPERATION

Tape deck operation keys

Two sets of operation keys, the TAPE A and TAPE B keys, allow to operate a double-deck type cassette tape deck. Use the TAPE A keys if your cassette tape deck is of the single-deck type.

Numeric keys

When the CD source is selected, these keys can be used as the numeric keys of the CD player.

When the TUNER source is selected, they can be used as the numeric keys of the tuner.

How to enter numerals:

For 23 press **+10** twice and 3

For 40 press **+10** four times and 0

CD player operation keys

Operate the CD player.

DISC: The DISC key can be used as the disc selector key of a multi-disc player with a disc changer.

For details, read the instruction manual provided with the CD player.

TUNER operation keys

BAND: Switches the bands.

DIRECT: In conjunction with the numeric keys, tunes stations directly.

Input selector keys

Switches the input selector.

Surround operation keys**POWER key**

Press to switch the power ON/OFF.

VOLUME CONTROL keys

Adjust the volume. During operation, the VOLUME CONTROL knob on the front panel turns and the indicator on the knob blinks at high speed.

MUTE key

Press to reduce the volume temporarily. During operation, the indicator on the VOLUME CONTROL knob blinks.

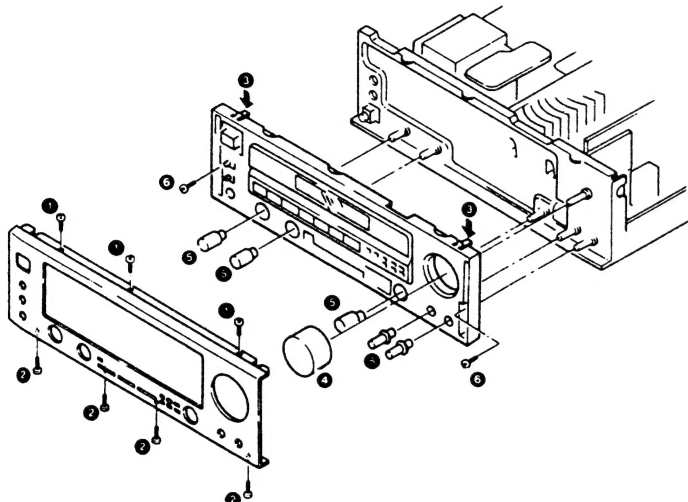
KR-V6040

DISASSEMBLY FOR REPAIR

Note: Remove the case before starting.

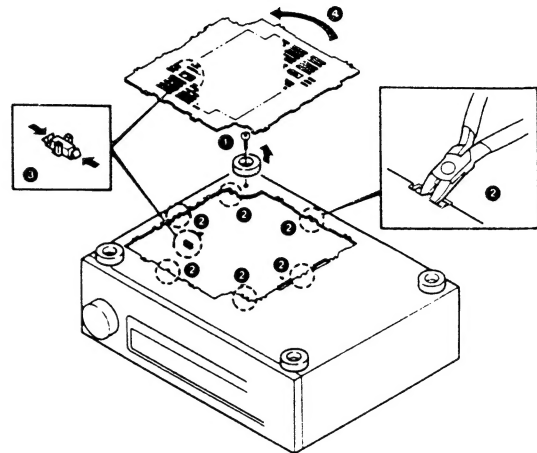
Removing the front panel and sub-panel.

1. Remove the three screws ① at the top, the four screws ② at the bottom, and the two claws ③, then remove the front panel.
2. Remove the MAIN VR ④ and each knob ⑤, remove the two screws ⑥, then remove the subpanel.



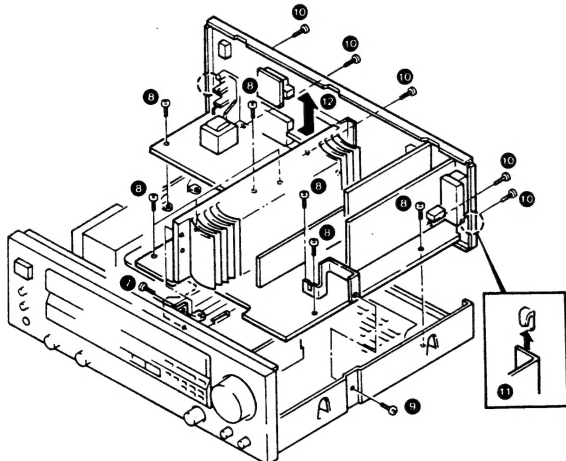
How to remove the repairing chassis

1. Remove the one screw, and foot ①.
2. Cut the six parts ② of the repairing chassis.
3. Remove the claw of holder ③.



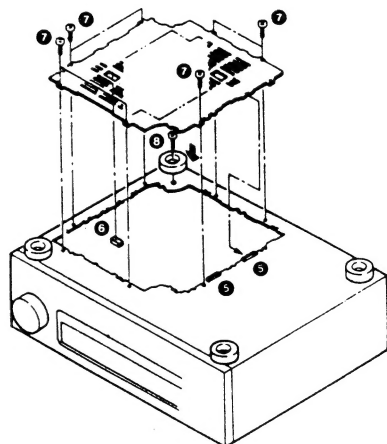
Removing the main PC board

1. Remove the two screws ⑦.
2. Remove the eight screws ⑧.
3. Remove the one screw ⑨.
4. Remove the five screws ⑩.
5. Remove the two claws ⑪, then remove the main PC board in the direction of arrow ⑫.

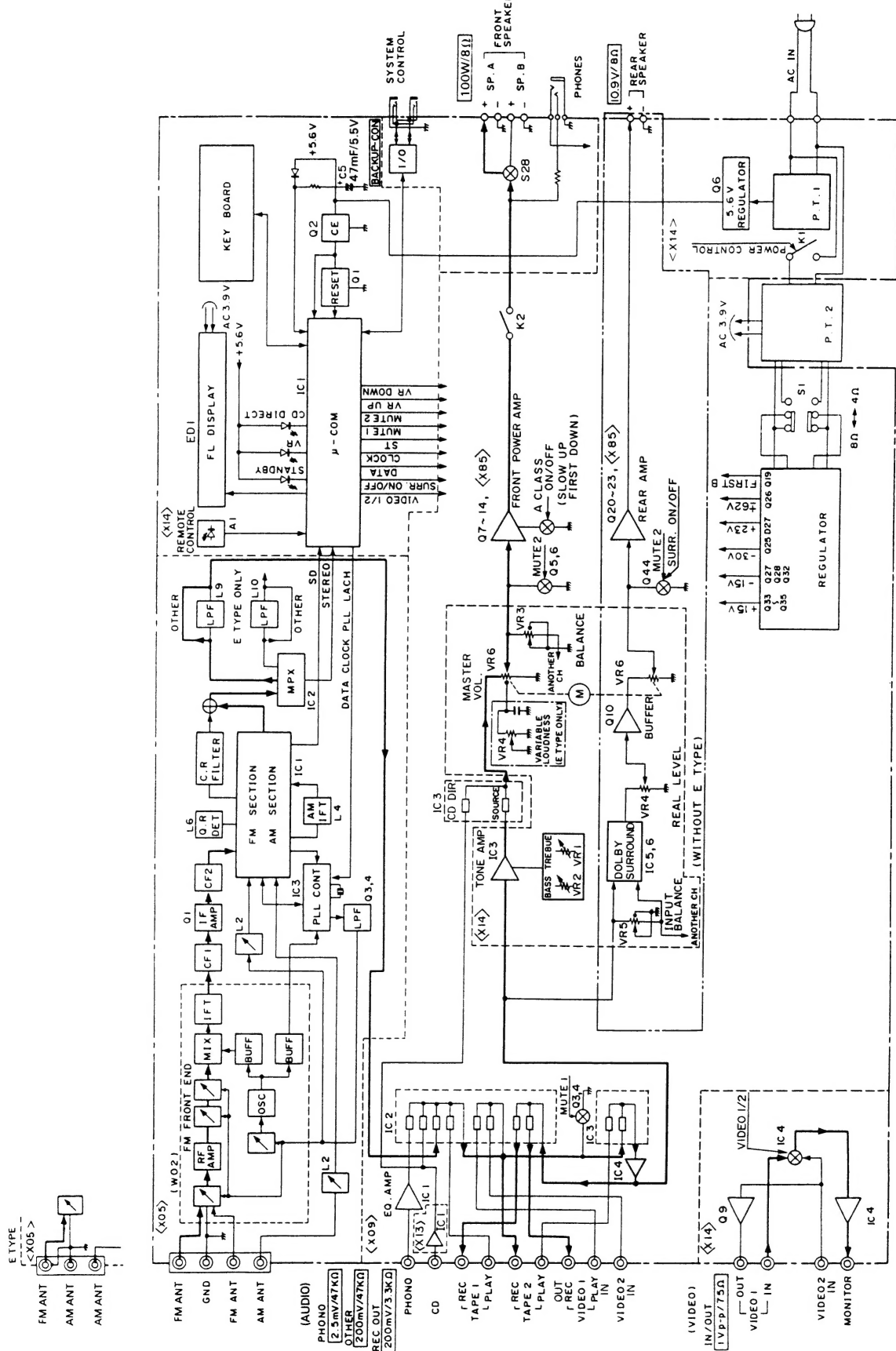


After repair

4. Turn the repairing chassis 180 degrees in the arrow direction ④.
5. Insert the two claws ⑤ into main chassis.
6. Lock to the holder ⑥.
7. Lock to the main chassis by eight screws (M3 × 6) ⑦.
8. Lock to the foot by screw ⑧.



BLOCK DIAGRAM



KR-V6040

CIRCUIT DESCRIPTION

1-1. Initial Setting

1) Function initial setting

Last channel memory	FM : 87.5MHz
.....	AM (K) : 530kHz
.....	AM (E) : 531kHz
Tuning mode	Auto
Band	FM1
Input selector	Tuner
Video monitor	VIDEO 1
Dolby surround (without E TYPE)	OFF
CD DIRECT	OFF
TAPE 2 monitor	OFF
Muting	OFF
Power	OFF

Frequency memorized for each PRESET channel when the memory is cleared (Test frequency)

BAND	FM1		FM2		AM	
	ch	K	E	K	E	K
1	87.5MHz	87.5MHz	87.5MHz	87.5MHz	530kHz	531kHz
2	89.1	89.1	//	//	630	630
3	90.0	90.0	//	//	990	990
4	92.0	92.0	//	//	1440	1440
5	94.0	94.0	//	//	1610	1602
6	98.0	98.0	//	//	1700*	531
7	100.1	100.1	//	//	530	531
8	102.0	102.0	//	//	530	531
9	106.0	106.0	//	//	530	531
10	108.0	108.0	//	//	530	531

*1700 kHz is set for WIDE only.

2) Microprocessor output port initial setting

Any figure in () is a pin number.

SURROUND MUTE (17)	L
VOL. LED (18)	L
VIDEO 1/2 (23)	L
POWER (24)	L
MUTE 1 (25)	H
MUTE 2 (26)	H
CDDL (27)	H
VOL. DOWN (1)	L
VOL. UP (63)	L

The initial setting is performed in a following event :

1. When backup memory data is destroyed when reset is applied to the microprocessor.
2. When the power cord is plugged in to the AC wall outlet while pressing the TUNER key.

1-2. Test Mode Setting

1) Method of entering the test mode

1. While pressing the CD key, plug the power cord to the AC wall outlet. When the test mode is entered, the FL tube display all lights.

2) Method of canceling the test mode

1. Unplug the power cord from the AC wall outlet once.
2. Send the reset signal to the RESET pin or some other means to reset the microprocessor.

3) Contents of test mode

1. When the test mode is entered, the FL tube display all lights. This all lighting continues unless a effective remote control serial code or the test mode is canceled.

2. The test frequency is stored in memory for each preset channel. (For each frequency to be stored in memory, refer to its associated listing.)

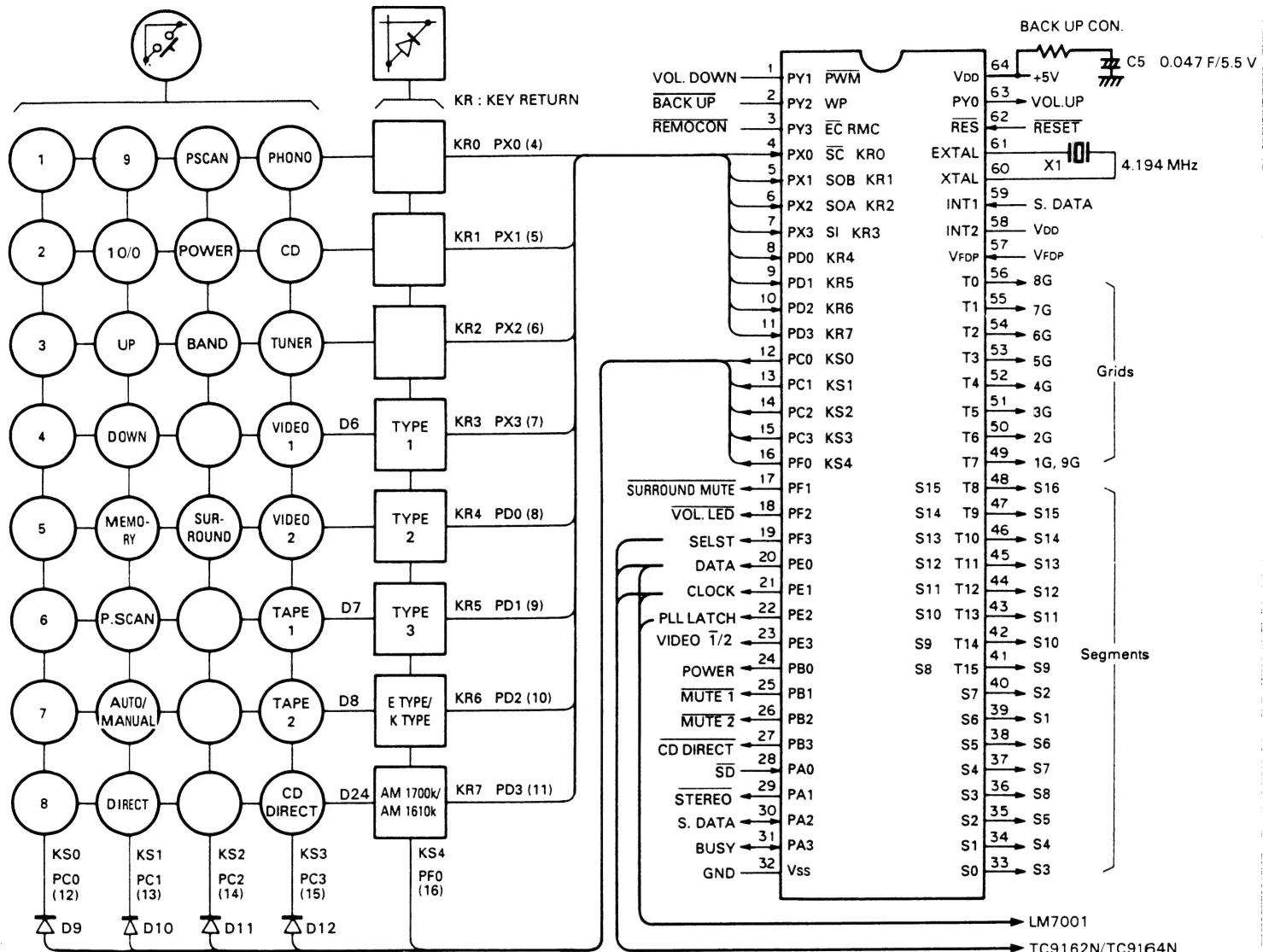
3. The test mode is different from the normal mode in the following operations:

— When the tuner UP or DOWN key is pressed when a mode other than TUNER has been selected, the potentiometer is increased or decreased. Once one of these keys has been pressed, the operation continues even if the key is released. It stops automatically if the AUTO or POWER key is pressed or if the AUTO or POWER key is not pressed for 16 seconds.

CIRCUIT DESCRIPTION

2. CXP5016-526S: Receiver microprocessor (X14-3040-10 : IC1)

2-1. Key matrix connections



2-2. Setting of destinations, models and specifications depending upon diode key matrix

The setting of destinations, models and specifications is made according to the initial set diode key matrix.

In the following, "1" means "with diodes" and "0", "without diodes".

1) Model Set SW (TYPE 1: D6, TYPE 3: D7)

Model set SW			MODEL	Function				
TYPE 1	TYPE 2	TYPE 3		TUNER BAND	DOLBY SURROUND	VOL. CONT with Motor	Switched VIDEO1, 2	REMOCON
0	0	1	KR-V6040 (OTHER)	FM1-FM2-AM	Provided	Provided	Provided	Provided
1	0	1	KR-V6040 (E TYPE)	↑	Not provided	↑	↑	↑
—	1	0	KR-A5040	↑	↑	↑	Not provided	↑
0	0	0	KR-A4040	FM1, FM2, AM	↑	Not provided	↑	Not provided

CIRCUIT DESCRIPTION

2) Destination set SW: E type/K type (D8 or Q3)

Destination set SW	Desti- nation	BAND	Reception frequency band	Channel space	Reference frequency
0	K	FM	87.5~108.0 MHz	100 kHz	50 kHz
		AM	530~1610 kHz 530~1700 kHz	10 kHz	10 kHz
1	E	FM	87.5~108.0 MHz	50 kHz	50 kHz
		AM	531~1602 kHz	9 kHz	9 kHz

3) Specification set SW: AM1700k/AM1610k (D24)

With destination set SW at "0": Effective only for K type

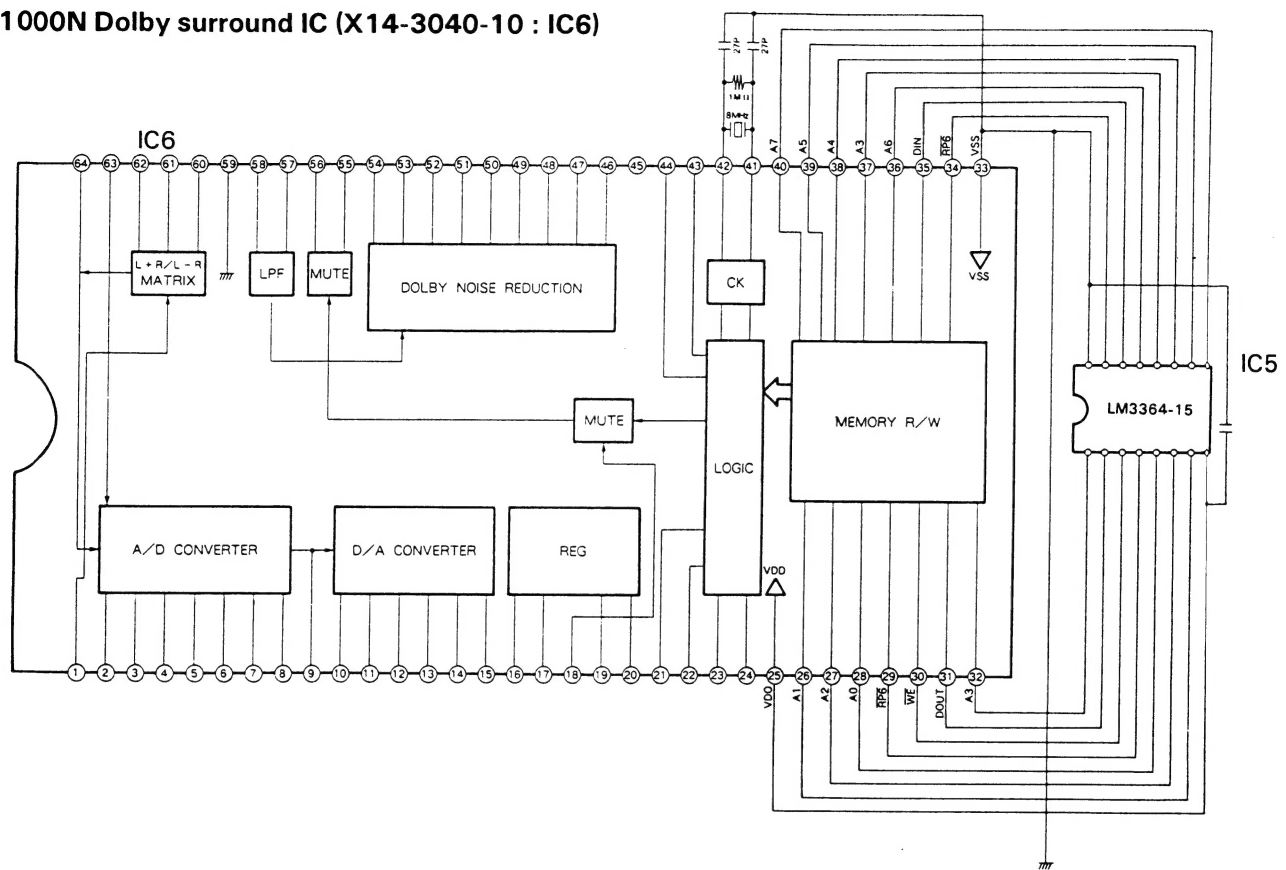
Specification set SW	AM reception frequency band
0	530~1610 kHz
1	530~1700 kHz

Pin description

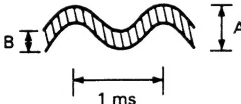
Pin No.	Pin name	I/O	Name	Function
1	PY1	O	VRDOWN	Potentiometer down operation control. High: V down Low: Normal state
2	PY2	I	BACKUP	Backup (AC outlet off) detection. High: Normal state Low: AC outlet off
				When the power is switched on, high is input. When low is input, the microprocessor stops clock generation and enters the backup state. When the signal changes from low to high, the backup state changes to the normal state.
3	RMC	I	REMOCON	REMOCON signal input. active Low
4~11	PX0~PX3 PD0~PD3	I	KR0~KR7	KEY RETURN signal input. High: There is input. Low: There is no input.
12~16	PC0~PC3 PFO	O	KS0~KS4	KEY SCAN signal output. Normally high is output. Key scan is performed when KEY is ON.
17	PF1	O	<u>SMUTE</u>	SURROUND effect audio signal output ON/OFF control. High: output ON Low: output OFF
18	PF2	O	VOLLED	Volume LED signal output. High: OFF Low: ON
19	PF3	O	SELST	Data latch signal output to TC9162/TC9164. Data is latched on the rising edge.
20	PE0	O	DATA	LM7001(PLL IC) TC9162/TC9164 (selector IC) control serial data output. Data is latched on the rising edge of the clock.
21	PE1	O	CLOCK	LM7001, TC9162/TC9164 control serial data transfer shift clock output. Data is latched on the rising edge of the clock.
22	PE2	O	PLL LT	CE signal output to LM7001. When the signal is high, LM7001 is enabled.
23	PE3	O	VIDEO $\bar{T}/2$	VIDEO signal switching control. High: VIDEO 2 Low: VIDEO 1
24	PB0	O	POWER	Power supply circuit relay on/off control. High: ON Low: OFF
25	PB1	O	MUTE 1	TAPE 2 REC OUT mute control. High: MUTE OFF Low: MUTE ON
26	PB2	O	MUTE 2	LINE OUT mute control. High: MUTE OFF Low: MUTE ON
27	PB3	O	<u>CDDL</u>	CD DIRECT LED signal output. High: OFF Low: ON
28	PA0	I	<u>SD</u>	Tuner tuned detection. High: NO SIGNAL Low: TUNED
29	PA1	I	<u>STEREO</u>	Tuner FM stereo detection. High: MONO Low: Stereo
30	PA2	I/O	SDATA	This pin and serial data pin 59 are shorted.
31	PA3	I/O	BUSY	Serial busy signal input/output.
32	Vss	—	GND	GND.
33~48	S0~S15	O	Sa~So, Sr	Fluorescent display segment drive signal output.
49~51	T7~T5	O	—	N.C.
52~56	T4~T0	O	G5~G1	Fluorescent display digit drive signal output.
57	V_{FDP}	—	V_{FDP}	Fluorescent display output driver circuit power supply.
58	INT2	I	—	Unused pin. This pin and GND are shorted.
59	INT1	I	SDATA	This pin and serial data input pin 30 are shorted.
60	XTAL	O	XTAL	Clock generation circuit output.
61	EXTAL	I	EXTAL	Clock generation circuit input.
62	RST	I	<u>RESET</u>	Reset signal input.
63	PY0	O	VRUP	Volume up operation control. High: UP Low: Normal state
64	V_{DD}	—	V_{DD}	+5 V power supply.

CIRCUIT DESCRIPTION

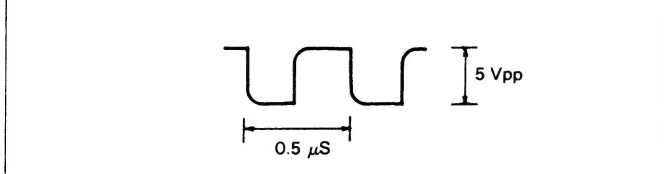
3. LV1000N Dolby surround IC (X14-3040-10 : IC6)

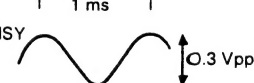
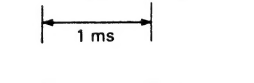
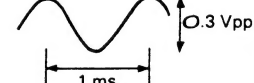
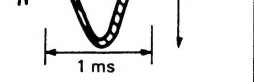


Main output wave (Condition: Input is 1 kHz, 0.4 Vpp of its Pin No. ⑩).

			
Pin No.	FUNCTION	A [V]	B [V]
③	DET FILTER	2.0	1.0
④	DET FILTER	1.0	0.5
⑤	PRE-EMPH	2.0	0.1
⑦	SBF	3.5	0.1
⑪	DELAY OUT	1.8	0.1

Pin No. ⑩~⑩, (Except Pin No. ⑪, ⑬ and ⑭.)



Pin No.	FUNCTION	WAVEFORM
⑩	Rch IN	
⑭	7 kHz LPF-OUT	
⑮	NR OUT	
⑯	NR IN	
⑩	X'tal	
⑪	X'tal	

KR-V6040

CIRCUIT DESCRIPTION

Pin Description

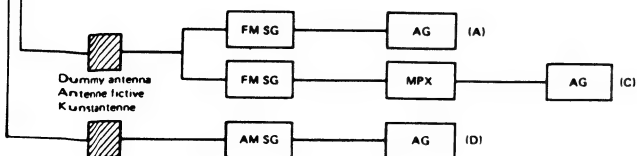
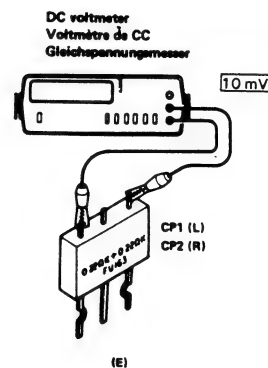
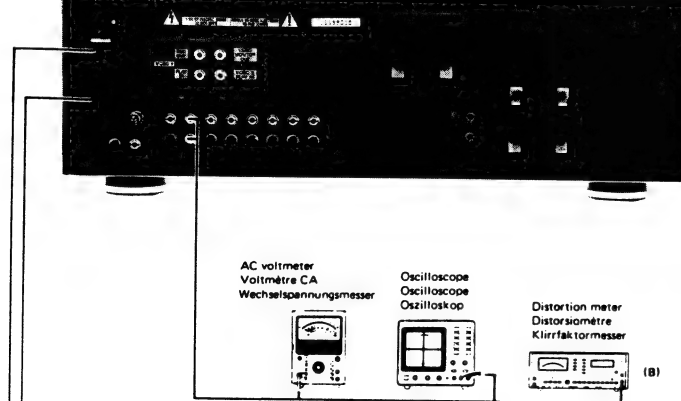
Pin No.	Description	Pin No.	Description
1	Delay input signal changeover switch (L+R/L-R)	42	Crystal oscillator for oscillation circuit
2	Comparator power supply filter	43	Switching between long and short modes
3, 15	Detection input filter	44	Switching between serial and parallel inputs
4, 14	Detection input filter	45	Test mode pin. Normally open or Vss.
5, 13	Pre-emphasis capacitor	46	NR smoothing capacitor
C, 12	Sliding band filter capacitor	47	NR smoothing capacitor
7	Sliding band filter capacitor and local decoder output	48	Capacitor for control amplifier frequency characteristics
8, 10	Capacitor for smoothing detection output	49	Variable resistor input
9	Capacitor for de-coupling operating threshold voltage	50	NR input
11	Sliding band filter capacitor and delay output	51	7-kHz low-pass filter output
16	Reference voltage (1/2 Vcc), primary	52	NR input
17	Reference voltage (1/2 Vcc), secondary	53	De-coupling capacitor
18	Mute control input pin	54	Delay output and NR output
19	Vcc	55	Mute circuit input
20	Vdd output	56	Mute circuit output
21	Clock for serial input, data input for parallel input	57	7-kHz filter output
22	Data for serial input, data input for parallel input	58	7-kHz filter input
23	Column address selection for serial input, data input for parallel input	59	GND
24	Row address selection for serial input, data input for parallel input	60	R channel input
25	Vdd	61	L channel input
26~40	Connection with memory IC	62	Matrix output de-coupling capacitor
33	Vss	63	Noise shaping and delay input
41	Crystal oscillator for oscillation circuit	64	Noise shaping output

ADJUSTMENT

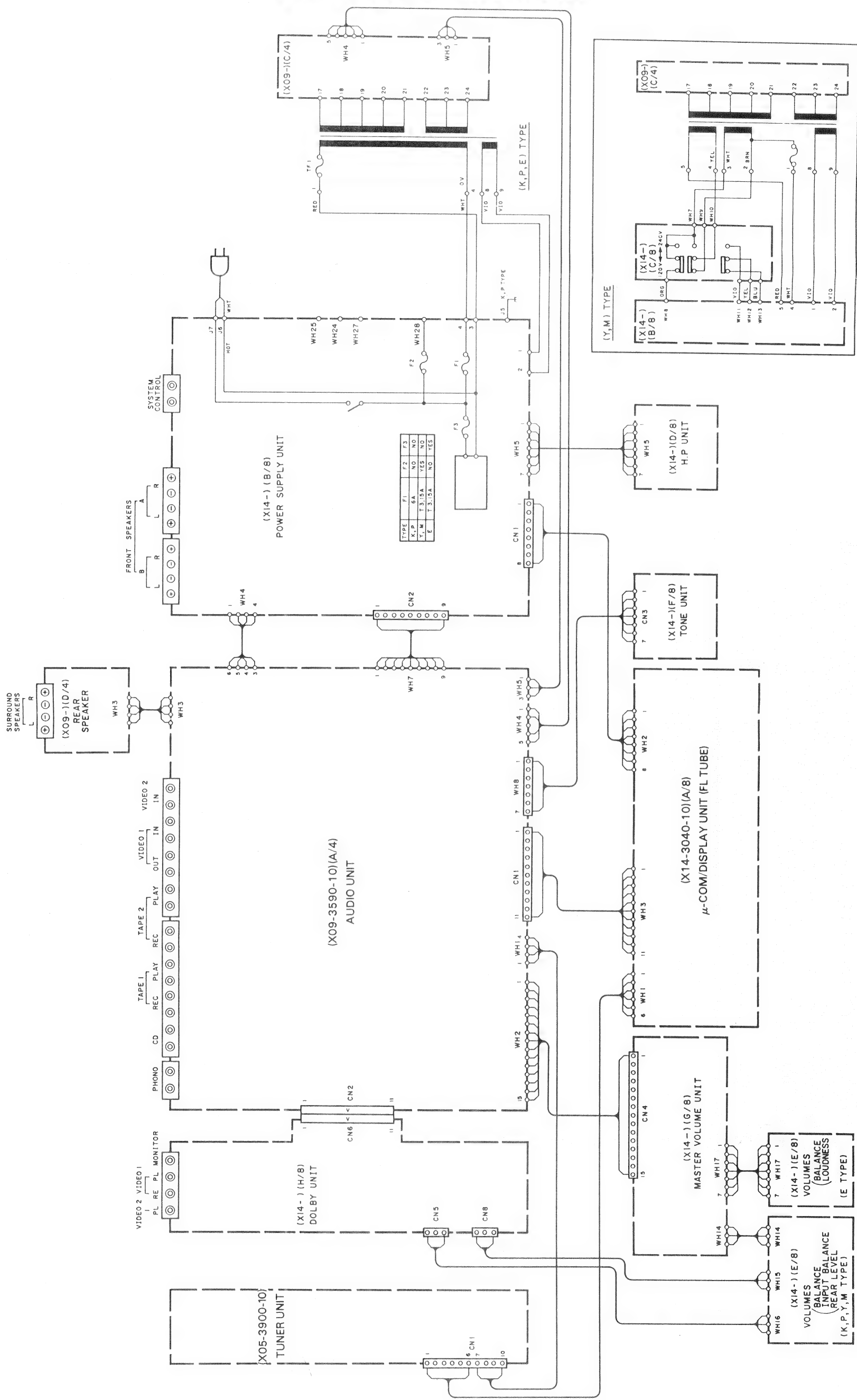
AM Section: If alignment point is "--", Confirm the value.
If not, replace the front end pack.

No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
FM SECTION (X05-) SELECTOR: FM							
1	DISCRIMINATOR	(A) 98.0MHz 1kHz, ± 75 kHz dev 60dB μ (ANT input)	Connect a DC voltmeter between TP3 and TP4. (X05-)	AUTO or MONO 98.0MHz	L6 (X05-)	0V	(a)
2	VCO	(A) 98.0MHz 0 dev 60dB μ (ANT input)	Connect a frequency counter between TP6 and TP5. (X05-)	AUTO 98.0MHz	VR2 (X05-)	19.00kHz	(b)
3	DISTORTION (STEREO)	(C) 98.0MHz 1kHz, ± 68.25 kHz dev Selector:L or R Pilot: ± 6.75 kHz dev 60dB μ (ANT input)	(B)	98.0MHz	IFT (Front end)	Minimum distortion.(L or R)	
4	SEPARATION (E TYPE)	(C) 98.0MHz Stereo signal 60dB μ (ANT input)	(B)	AUTO 98.0MHz	VR3 (X05-)	Minimum crosstalk	
5	TUNING LEVEL	(A) 98.0MHz 0dev 18dB μ (ANT input)	(B)	AUTO or MONO 98.0MHz	VR1 (X05-)	Adjust VR1 and stop at the point where ED1(TUNED) goes on.	
AM SECTION (X05-) SELECTOR: AM							
(1)	TUNING LEVEL	(D) 1000(999)kHz 26dB μ (ANT input)	(B)	-	VR4 (X05-)	Adjust VR4 and stop at the point where ED1(TUNED) goes on.	
AUDIO SECTION							
<1>	IDLE CURRENT	-	(E) Connect a DC voltmeter across CP1(L) CP2(R) (X09-)	Volume:0	VR1(L) VR2(R) (X09-)	10mV	(c)
<2>	DOLBY LEVEL	DOLBY SURROUND:ON Connect the AG to CD terminal AG output:1kHz, 400mV Input selector:CD	Connect a DC voltmeter between TP1(DOLBY LEVEL) and TP2(GND). (X14-)		VR7 (X14-)	300mV	(d)

System connections/Raccordements du système/System-Anschlüsse

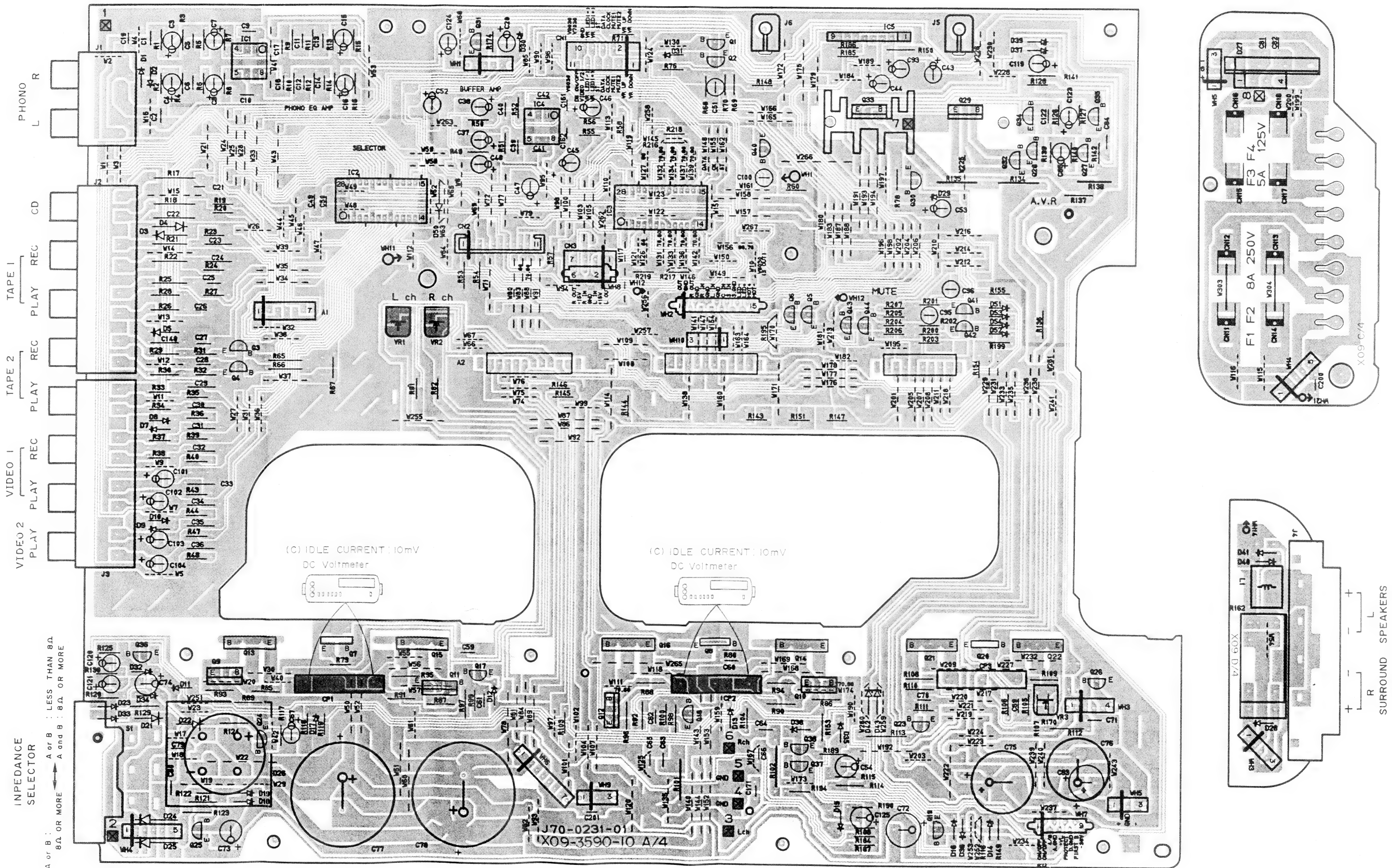


WIRING DIAGRAM



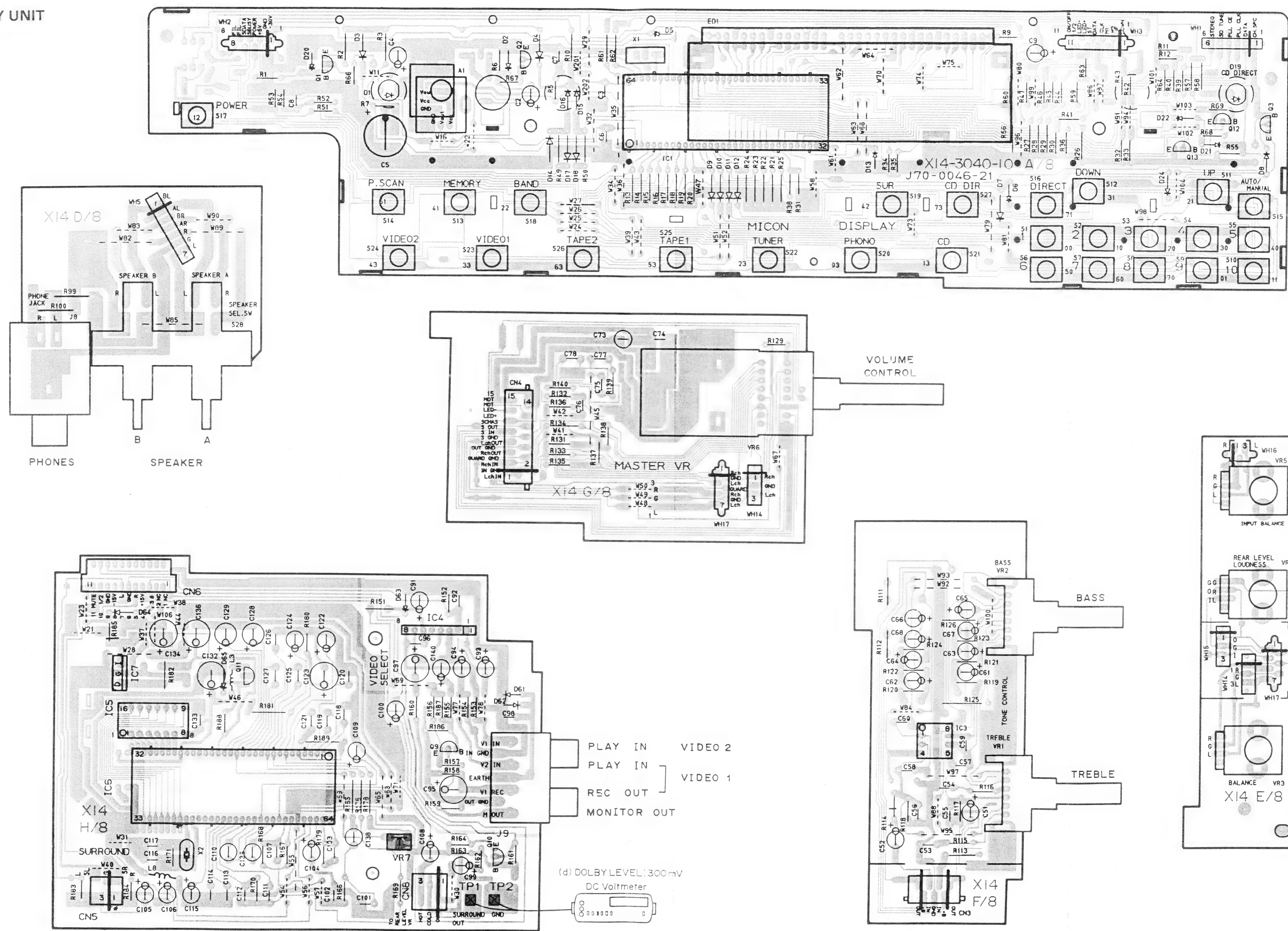
PC BOARD (Component side view)

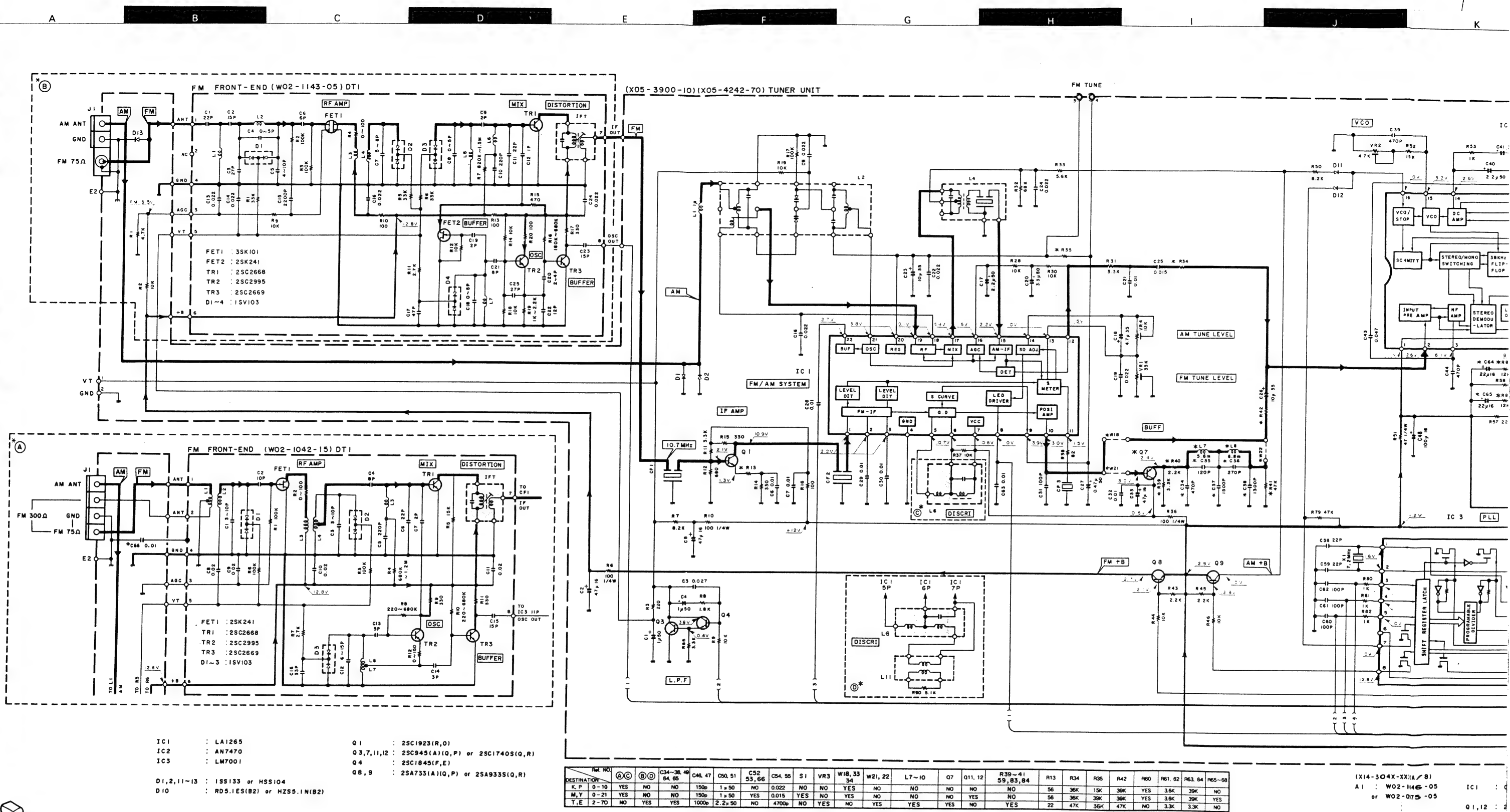
• AUDIO UNIT



PC BOARD (Component side view)

• DISPLAY UNIT





Ref. No.	(A)	(B)	C34-38, 49 64, 65	C46, 47	C50, 51	C52 53, 66	C54, 55	S1	VR3	W18, 33 34	W21, 22	L7 ~ 10	Q7	Q11, 12	R39 ~ 41 59, 63, 84	R13	R34	R35	R42	R60	R61, 62	R63, 64	R65 ~ 68
K, P M, Y T, E	0-10 0-21 2-70	YES YES NO	NO NO 1000p	1.50 1.50p 2.2x50	NO YES 4700p	NO NO NO	NO YES NO	NO NO NO	NO NO YES	NO NO NO	NO NO YES	NO NO YES	NO NO YES	NO NO NO	56 56 22	36k 36k 47k	15k 39k 47k	30k 36k 47k	YES YES YES	3.6k 3.6k 3.3k	39k 36k 3.3k	NO YES NO	
DI 1 ~ 3	ISSI133 or HSS104																						
DI 10	RD51ES(B2) or HZ551N(B2)																						

Ref. No.	(A)	(B)	C34-38, 49 64, 65	C46, 47	C50, 51	C52 53, 66	C54, 55	S1	VR3	W18, 33 34	W21, 22	L7 ~ 10	Q7	Q11, 12	R39 ~ 41 59, 63, 84	R13	R34	R35	R42	R60	R61, 62	R63, 64	R65 ~ 68
K, P M, Y T, E	0-10 0-21 2-70	YES YES NO	NO NO 1000p	1.50 1.50p 2.2x50	NO YES 4700p	NO NO NO	NO YES NO	NO NO NO	NO NO YES	NO NO NO	NO NO YES	NO NO YES	NO NO YES	NO NO NO	56 56 22	36k 36k 47k	15k 39k 47k	30k 36k 47k	YES YES YES	3.6k 3.6k 3.3k	39k 36k 3.3k	NO YES NO	
DI 1 ~ 3	ISSI133 or HSS104																						
DI 10	RD51ES(B2) or HZ551N(B2)																						

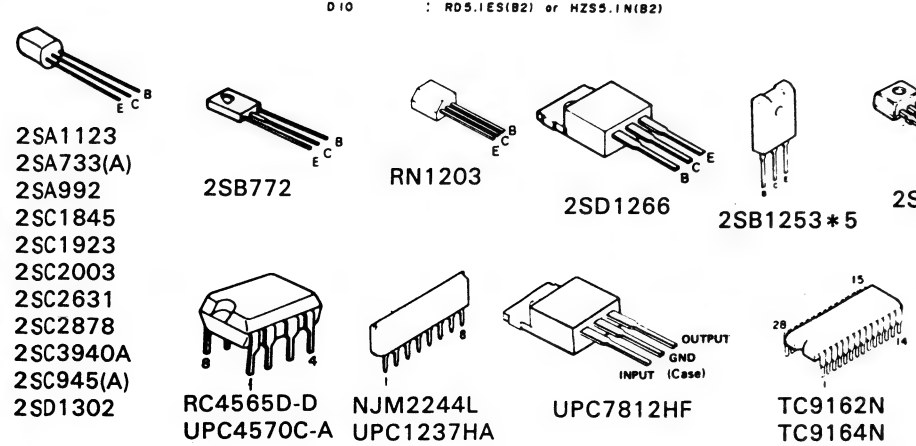
Ref. No.	(A)	(B)	C34-38, 49 64, 65	C46, 47	C50, 51	C52 53, 66	C54, 55	S1	VR3	W18, 33 34	W21, 22	L7 ~ 10	Q7	Q11, 12	R39 ~ 41 59, 63, 84	R13	R34	R35	R42	R60	R61, 62	R63, 64	R65 ~ 68
K, P M, Y T, E	0-10 0-21 2-70	YES YES NO	NO NO 1000p	1.50 1.50p 2.2x50	NO YES 4700p	NO NO NO	NO YES NO	NO NO NO	NO NO YES	NO NO NO	NO NO YES	NO NO YES	NO NO YES	NO NO NO	56 56 22	36k 36k 47k	15k 39k 47k	30k 36k 47k	YES YES YES	3.6k 3.6k 3.3k	39k 36k 3.3k	NO YES NO	
DI 1 ~ 3	ISSI133 or HSS104																						
DI 10	RD51ES(B2) or HZ551N(B2)																						

DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei können die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

CAUTION
parts
risk of
shall be
the su
er.



(X14-304X-XX) A / 8)																							
A1 : W02-1146-05 or W02-0175-05																							
IC1 : C																							

ED1 : CF103C

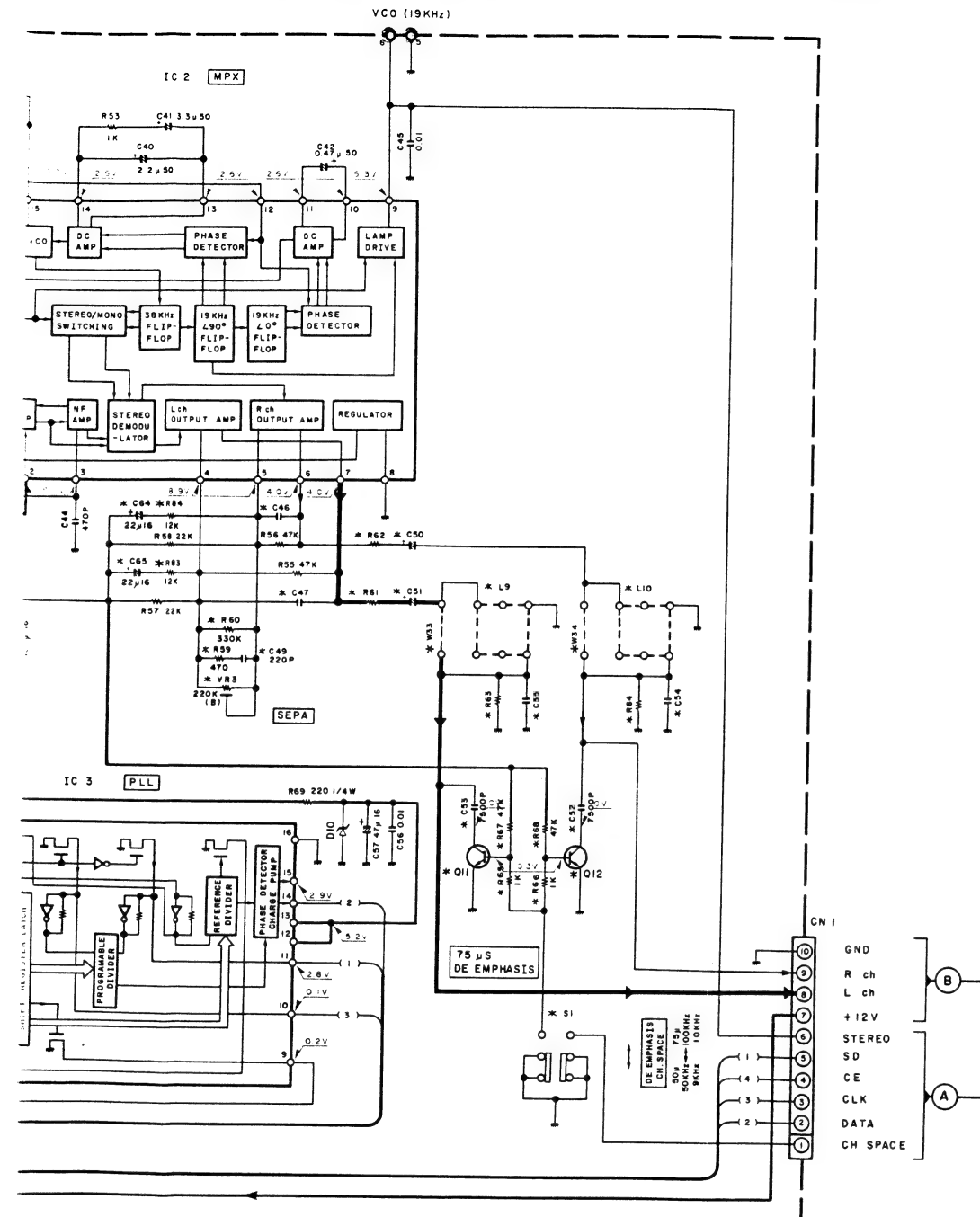
Q1, 12

Q2

Q3

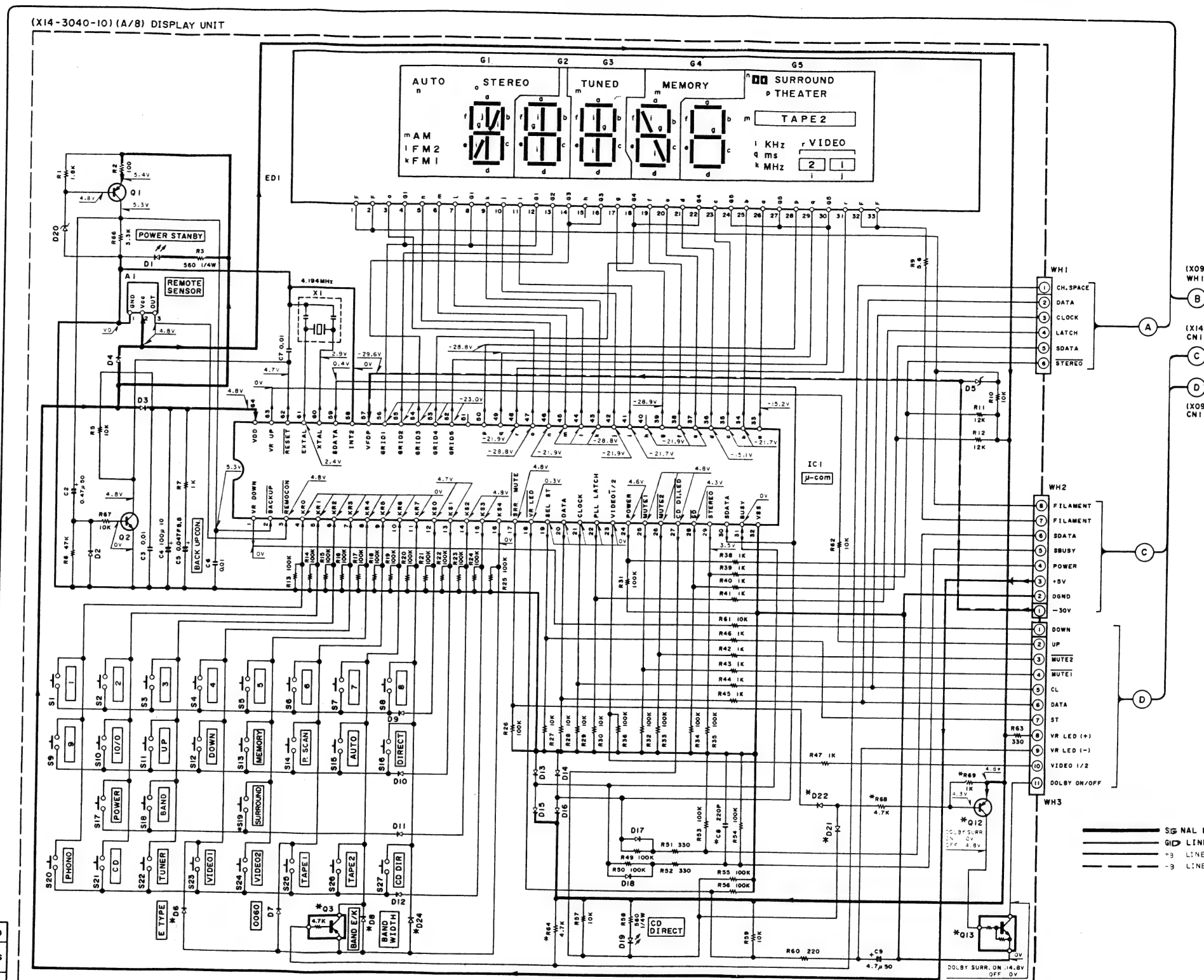
Q13

K L M N O P Q R S T U



IC1	: CX5016-526S	D1,19	: B30-1291-05
-05		D2-4,6~18,21,22,24	
Q1,12	: 2SA933S(Q,R)	D5	: HSS104 or ISS133
or 2SA1048(Y,GR)		or HZ58.2N(B2)	
Q2	: 2SC1740S(Q,R)	D20	: RD8.2ES(B2)
or 2SC2458(Y,GR)		or HZ54.7N(B2)	
Q3	: DTA143TS or RN2210		
Q13	: DTC124ES or RN1203		

Ref No.		Q3	Q12	06,8	D21	D24	R64	R66,69	C8	S19
K	P	0-10	NO	YES	NO	YES	YES	NO	YES	NO
Y		2-91								
M		0-21								
E		2-71								



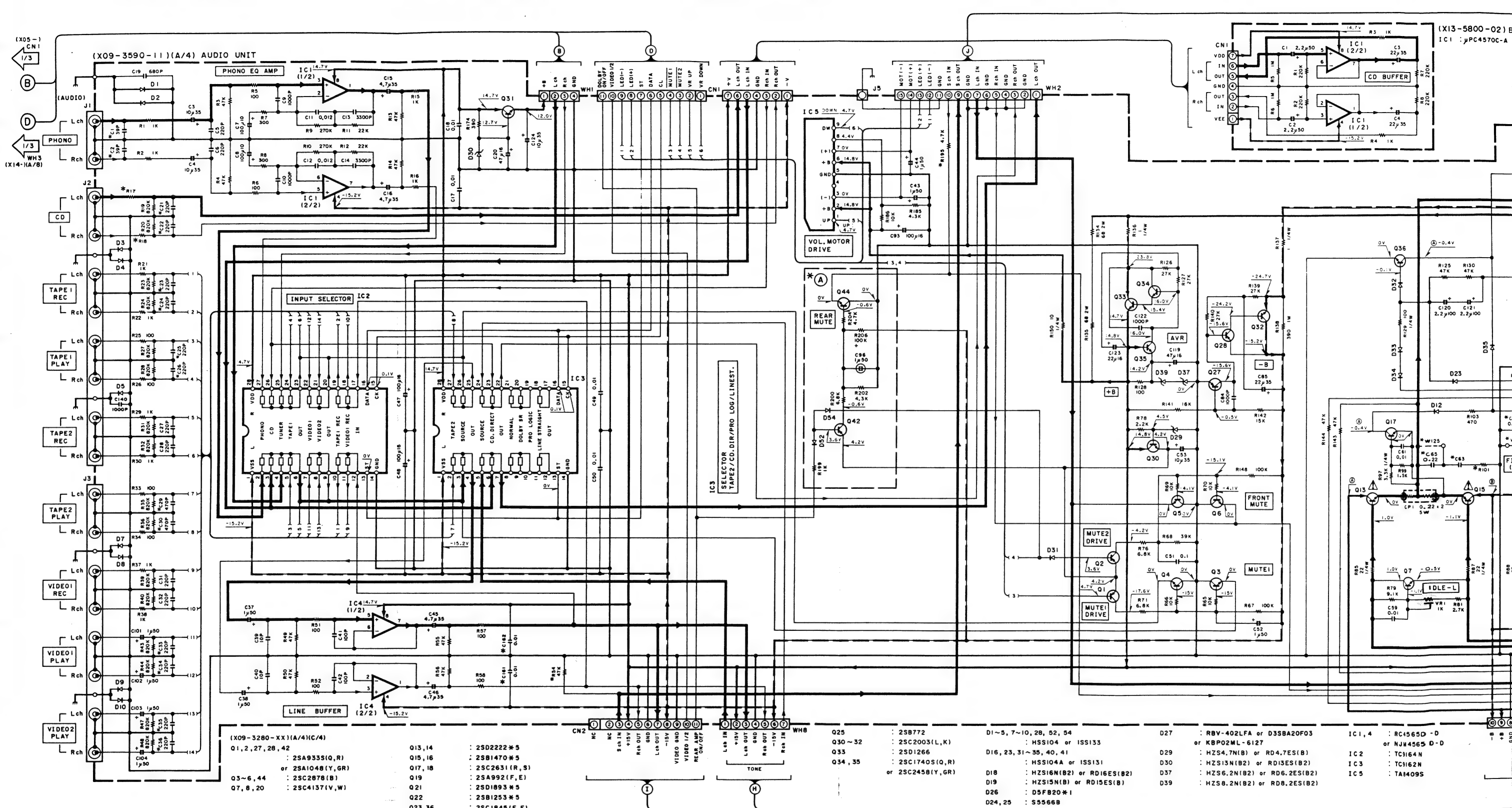
IC1	: CX5016-526S	D1,19	: B30-1291-05
-05		D2-4,6~18,21,22,24	
Q1,12	: 2SA933S(Q,R)	D5	: HSS104 or ISS133
or 2SA1048(Y,GR)		or HZ58.2N(B2)	
Q2	: 2SC1740S(Q,R)	D20	: RD8.2ES(B2)
or 2SC2458(Y,GR)		or HZ54.7N(B2)	
Q3	: DTA143TS or RN2210		
Q13	: DTC124ES or RN1203		

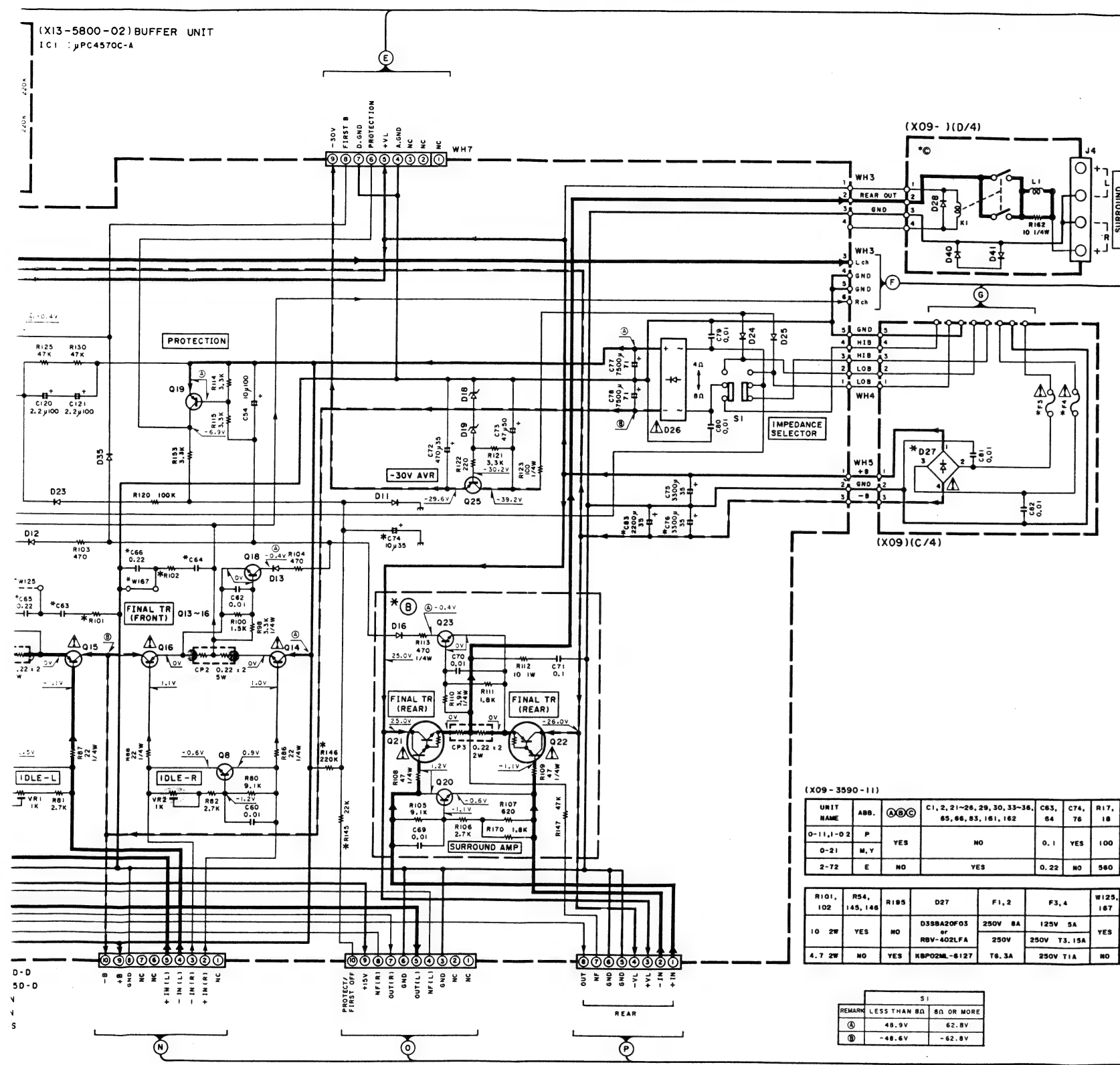
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). **Δ** Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

KR-V6040 (1/3)

KR-V6040
KENWOOD

Y05-2620-11

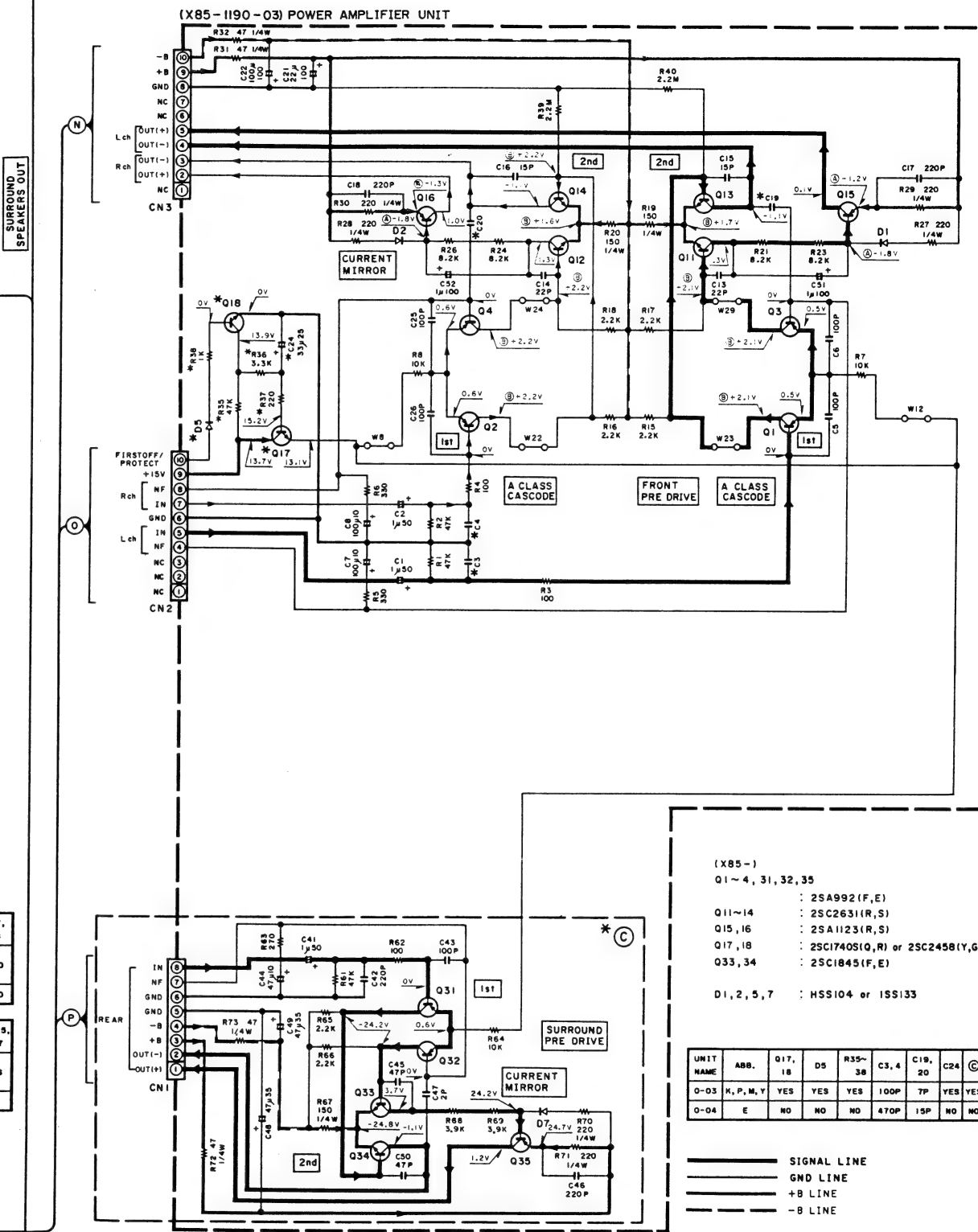




DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

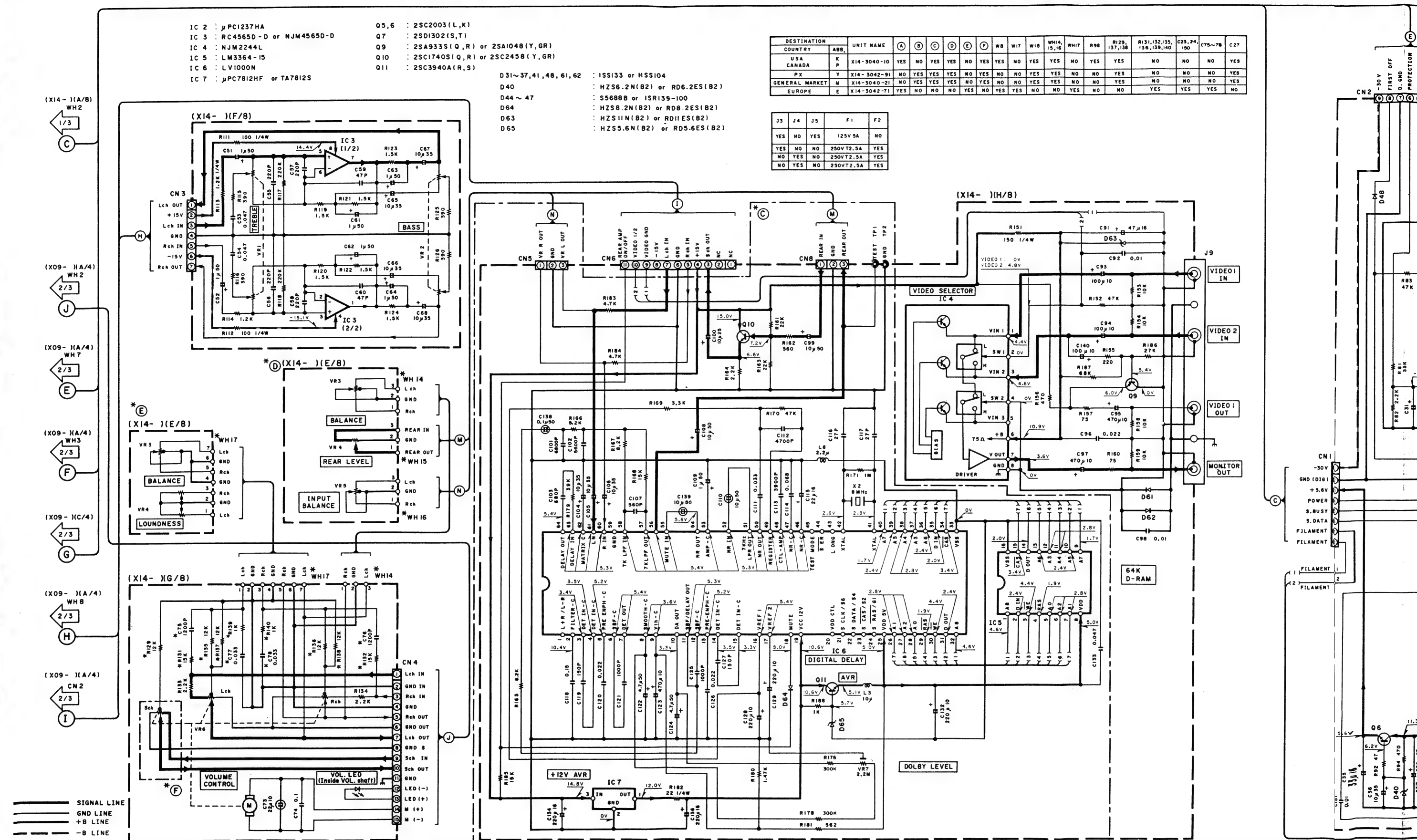
Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.



KR-V6040 (K) (2/3)

Y05-2620-11

KR-V6040
KENWOOD

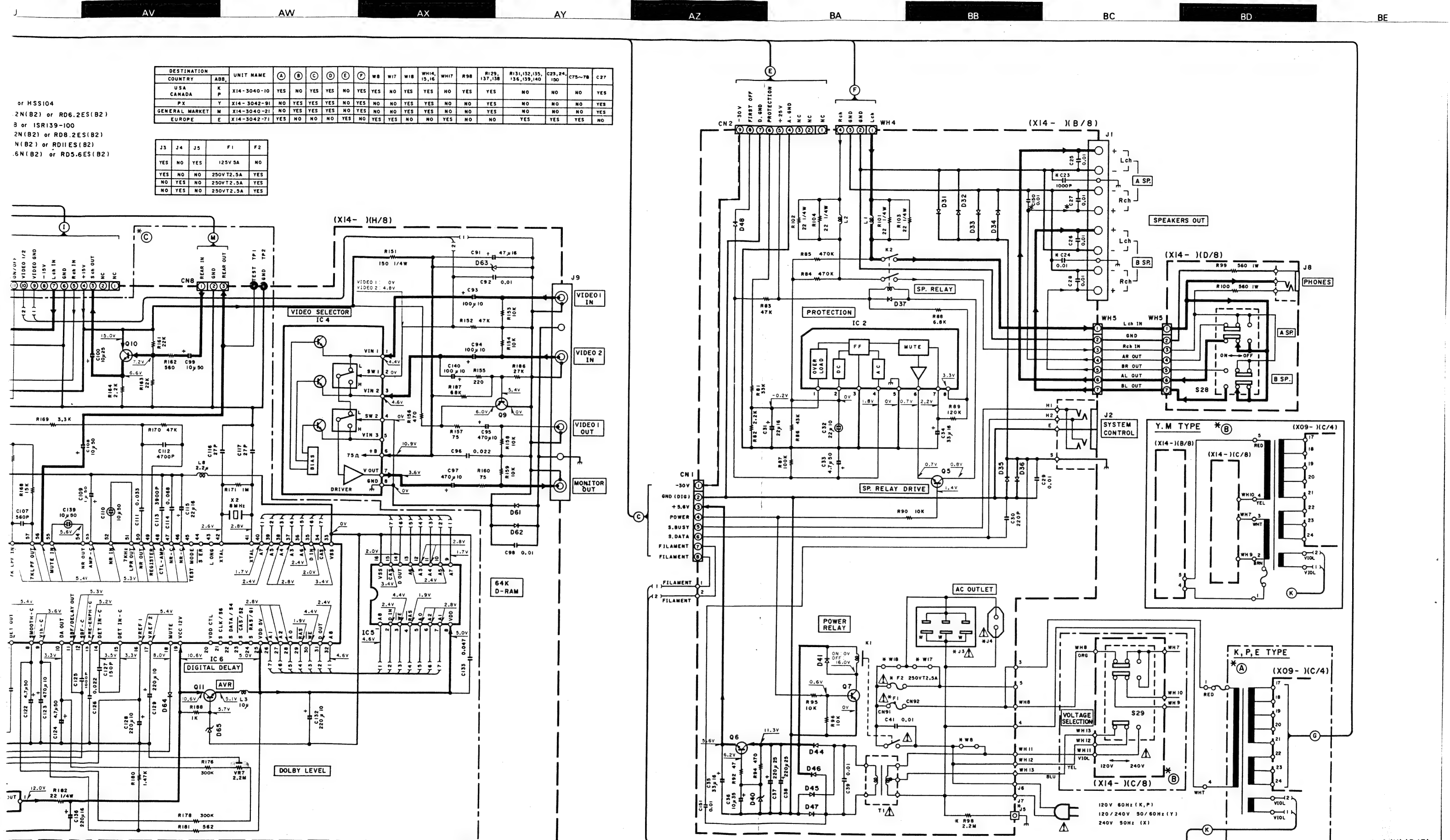


CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). **Δ** Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

Die angegebenen Gleichspannungen müssen mit einem Voltmeter auf hoher Impedanz gemessen werden. Die Werte können aufgrund von Unterschieden zwischen den einzelnen Instrumenten leicht variieren.

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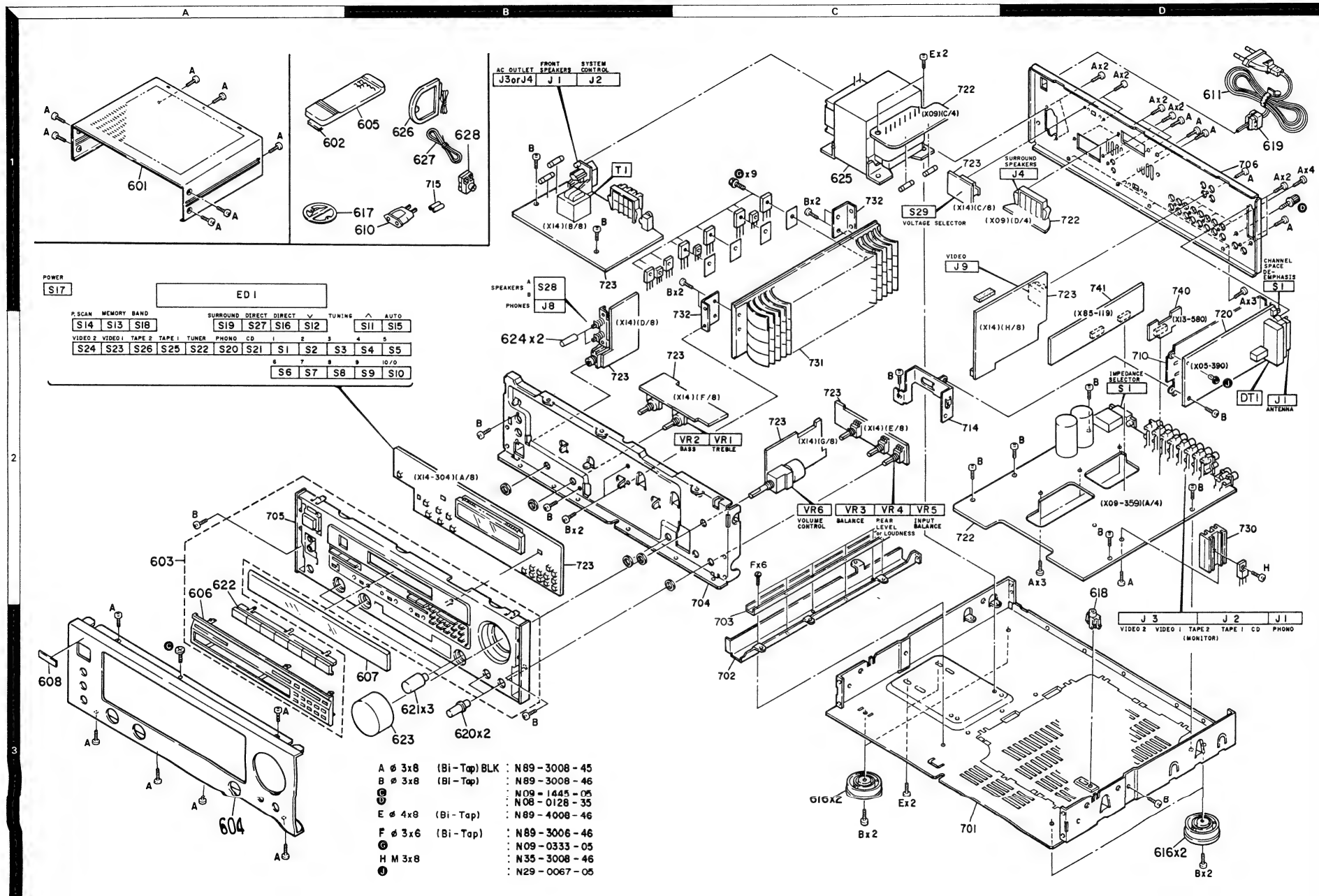
place safety critical components. To reduce the resistance measurements are acceptably insulated from the chassis. The chassis is returned to the customer.

DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. geringfügig.

EXPLODED VIEW



KR-V6040

PARTS LIST

No.2

- × New Parts
Parts without Parts No. are not supplied.
Les articles non mentionnés dans la Parts No. ne sont pas fournis.
Teile ohne Parts No. werden nicht geliefert.

- ☒ New Parts
- ☒ Parts without Parts No. are not
Les articles non mentionnés dans
- ☒ Teile ohne Parts No. werden nicht

1
No.

KR-V6040

Ref. No.	Address	New Parts	Parts No.	Description	部品名 / 規格	Desti- nation	Re- marks
参照番号	位置	番号	品番	名	規格	仕	向
KR-V6040							
601	1A	*	A01-1829-11	METALLIC CABINET			
612	1A	*	A09-0126-08	BATTERY COVER		KPYH	S
613	2A	*	A22-1550-01	SUB PANEL ASSY		E	S
613	2A	*	A22-1551-01	SUB PANEL ASSY		KPYH	
614	3A	*	A60-0186-02	PANEL			
614	3A	*	A60-0187-02	REMOTE CONTROLLER ASSY		E	
615	1B	*	A70-0584-05				
616	2A	*	B07-2207-02	ESCUCHÉON		KPYH	S
616	2A	*	B07-2208-02	ESCUCHÉON		E	
617	3B	*	B10-844-03	FRONT GLASS			
618	3A	*	B43-0284-04	KENWOOD RAING			
-	-		B46-0092-13	WARRANTY CARD		K	
-	-		B46-0094-03	WARRANTY CARD		Y	
-	-		B46-0095-03	WARRANTY CARD		Y	
-	-		B46-0121-13	WARRANTY CARD		P	
-	-		B46-0122-23	WARRANTY CARD		E	
-	-		B46-0191-00	QUESTIONNAIRE CARD		K	
-	-	*	B58-0513-04	CAUTION CARD (PRESET220-240)		Y	
-	-	*	B60-0762-00	INSTRUCTION MANUAL (SPA, CHI)		H	
-	-	*	B60-0763-00	INSTRUCTION MANUAL (ENGLISH)		S	
-	-	*	B60-0764-00	INSTRUCTION MANUAL (FRENCH)		S	
-	-	*	B60-0765-00	INSTRUCTION MANUAL (GER, DUT)		S	
-	-	*	B60-0766-00	INSTRUCTION MANUAL (SPA, CHI)		H	
616.0	1B		E03-0115-05	AC PLUG ADAPTOR		H	
616.1	1D		E30-0459-05	AC POWER CORD		HE	
616.1	1D		E30-0764-00	AC POWER CORD		Y	
616.1	1D		E30-2209-05	AC POWER CORD		KP	
-	-	*	H10-5267-02	POLYSTYRENE FOAMED FIXTURE		S	
-	-	*	H10-5268-02	POLYSTYRENE FOAMED FIXTURE		S	
-	-	*	H25-0225-04	PROTECTION BAG (60X50X0.03)		S	
-	-	*	H25-0232-04	PROTECTION BAG (235X350X0.03)		S	
-	-	*	H50-0252-04	ITEM CARTON CASE		KPY	
-	-	*	H50-0253-04	ITEM CARTON CASE		E	
-	-	*	H50-0311-04	ITEM CARTON CASE		H	
616.6	3C, 3D		J02-1034-05	FOOT			
617	1B		J19-1810-04	ANTENNA HOLDER			
618	2D		J19-3179-05	UNIT HOLDER			
618	2D		J42-0083-05	POWER CORD BUSHING			
619	1D		J61-3070-05	WIRE BAND			
-	-		-	-			
620	3B		K29-3632-04	KNOB (REAR LEVEL, INPUT BALANCE)			
621	3B		K29-3890-04	KNOB (BASS, TREBLE, BALANCE)			
622	2A		K29-4109-04	KNOB (INPUT SELECTOR)			
623	3B		K29-4110-04	KNOB (VOLUME CONTROL)			
624	2B		K27-2014-04	KNOB (SPEAKERS A, B)			
-	-		-	-			
625	1C		L07-0039-05	POWER TRANSFORMER		K	
625	1C		L07-0040-05	POWER TRANSFORMER		Y	
625	1C		L07-0127-05	POWER TRANSFORMER		P	
625	1C		L07-0272-05	POWER TRANSFORMER		E	
A	1A, 1D		N89-3008-45	BINDING HEAD TAPPIE SCREW			
B	2B, 2D		N89-3008-45	BINDING HEAD TAPPIE SCREW			
C	3A		N09-1445-05	SET SCREW (M5X8)			

U.S.A	P:Canada	S: SINGAPORE MADE
T:England	E:Europe	▲ indicates safety critical components.
X:Australia	M:Other Areas	
ai)		

S: SINGAPORE MADE
 indicates safety critical components

USA	Canada	Europe	Other Areas
England	Australia		

▲ indicates safety critical component

PARTS LIST

No.4

Ref. No.	Address	Parts No.	新 品 番 号	部 品 番 号	Description	部 品 名 ／ 規 格	Desti- nation マーク 仕 向
Q7		2SC1740S(Q,R)			TRANSISTÖR		E
Q7		2SC1745(F,E)			TRANSISTÖR		E.
Q8	'9	2SA133(A)(Q,P)			TRANSISTÖR		
Q8	'9	2SA133S(Q,R)			TRANSISTÖR		YM
Q11	1,12	2SC1740S(Q,R)			TRANSISTÖR		YM
Q11	1,12	2SC945(A)(Q,P)			TRANSISTÖR		
DT1	20	W02-10-2-15			FM FRONT-END ASSY		KPYH
DT1	20	* W02-11-3-05			FM FRONT-END ASSY		E
AUDIO UNIT (X09-3590-11)							
C1	'2	CC45FSL1H390J		CERAMIC	39PF	J	E
C3	'4	CE04LW1V100M		ELECTRO	100PF	J	
C5	'6	CC45FSL1H200J		CERAMIC	220PF	J	
C7	'8	CE04LW1V101M		ELECTRO	100UF	10KV	
C9	'10	CK45FB1H102K		CERAMIC	1000PF	K	
C11	'12	CP22FV1H13J		MF	0.012UF	J	
C13	'14	CK5FB1H332K		CERAMIC	3300PF	K	
C15	'16	CE04LW1V48TM		ELECTRO	4.7UF	35KV	
C17	'18	CK5FF1H103Z		CERAMIC	0.010UF	J	
C19		CK5FB1H681K		CERAMIC	680PF	K	
C20		CE04LW1C470M		ELECTRO	47UF	16KV	
C21		CC45FSL1H21J		CERAMIC	220PF	K	E
C22	'-24	CK1-0749-05		CERAMIC	220PF	K	
C25	'26	CC45FSL1H22J		CERAMIC	220PF	J	S
C27	'28	CC45FSL1H221J		CERAMIC	220PF	J	E
C29	'30	C91-0753-05		CHIP C	470PF	K	E
C31	'31	C91-0749-05		CERAMIC	220PF	K	
C33	'36	CE04LW1H010M		ELECTRO	220PF	K	E
C37		CE04LW1H010M		ELECTRO	1.0UF	50KV	
C38		CE04LW1H010M		ELECTRO	1.0UF	50KV	
C39	'40	CC45FSL1H100D		CERAMIC	10PF	D	
C41	'42	CC45FSL1H101J		CERAMIC	100PF	J	
C43	'44	CE04LW1H010M		ELECTRO	1.0UF	50KV	
C45		CE04LW1V487M		ELECTRO	4.7UF	35KV	
C46		CE04LW1V487M		ELECTRO	4.7UF	35KV	
C47	'48	CE04LW1C101M		ELECTRO	100UF	16KV	
C49	'50	CK45FF1H103Z		CERAMIC	0.010UF	Z	
C51		CE04LW1H04J		MF	0.10UF	J	
C52		CE04LW1H04J		ELECTRO	1.0UF	50KV	
C53		CE04LW1H04M		ELECTRO	1.0UF	35KV	
C54		CE04LW1V2A100M		ELECTRO	10UF	100KV	
C55		CK45FF1H103Z		CERAMIC	0.010UF	Z	
C56		CE04LW1H04J		MF	0.10UF	J	
C57		CE04LW1H04J		ELECTRO	0.22UF	J	
C58		CE04LW1V2A100M		ELECTRO	10UF	100KV	
C59	'62	CK45FF1H103Z		CERAMIC	0.010UF	Z	
C60	'63	CE04LW1V104J		MF	0.10UF	J	
C61	'64	CE04LW1V104J		ELECTRO	0.22UF	J	
C62	'66	CK92FV1H224J		MF	0.22UF	J	
C63		CK92FV1H224J		ELECTRO	0.22UF	J	
C64		CK45FF1H103Z		CERAMIC	0.010UF	Z	
C65		CE04LW1V104J		MF	0.10UF	J	
C66		CE04LW1V104J		ELECTRO	0.47UF	35KV	
C67		CE04LW1V104M		ELECTRO	1.0UF	35KV	
C68		CE04LW1V104M		ELECTRO	1.0UF	35KV	
C69	'70	CK45FF1H103Z		CERAMIC	3300UF	35KV	
C70		CE04LW1V104M		ELECTRO	3300UF	35KV	
C71		CE04LW1V104M		ELECTRO	3300UF	35KV	
C72		CK45FF1H103Z		CERAMIC	710UF	71KV	
C73		CE04LW1V104M		ELECTRO	10UF	35KV	
C74		CE04LW1V104M		ELECTRO	10UF	35KV	
C75		CE04LW1V332M		ELECTRO	3300UF	35KV	
C76		CE04LW1V332M		ELECTRO	3300UF	35KV	
C77		CK45FF1H103Z		CERAMIC	0.010UF	Z	
C78		CE04LW1V222M		ELECTRO	0.010UF	Z	
C79		CK45FF1H103Z		CERAMIC	0.010UF	Z	
C80		CE04LW1V222M		ELECTRO	0.010UF	Z	

S: SINGAPORE MADE

Δ indicates safety critical components.

3.0

Ref. No.	Address	New Parts No.	Old Parts No.	Part No.	Description	品名 / 规格	Desti- nation	Re- marks
C54 . 55				CQ92PM1H472J	NYLAR	4700PF	J	E
C56				CK45F1H103Z	CERAMIC	0.010UF	Z	
C57				CE01ALW1C470H	ELECTRO	47UF	16KV	
C58 . 59				CC45FCMH1H220J	CERAMIC	22PF	J	
C60 . 62				CC45FSL1H101J	CERAMIC	100PF	J	
C63				CK45F1H103Z	CERAMIC	0.010UF	K	KP YM
C63				C91-0767-05	CERAMIC	0.010UF	Z	E
C64 . 65				CE01LW1C220H	ELECTRO	22UF	16KV	E
C66				CK45F1H103Z	CERAMIC	0.010UF	Z	YM
J1	20			E20-0321-05	LOCK TERMINAL BOARD(ANTENNA)		E	
J1	20			E20-0476-05	LOCK TERMINAL BOARD(ANTENNA)		E	KP YM
C11 . 2				L72-0531-05	CERAMIC FILTER		KP YM	
C11 . 2				L72-0536-05	CERAMIC FILTER		E	
C13				L72-0096-05	CERAMIC FILTER		E	
L1				L40-1091-17	SMALL FIXED INDUCTOR(1UH)		E	
L2				L39-0169-05	COMBINATION COIL		E	
L4				L30-0488-05	AM IFT			
L6				L30-049-05	FM IFT DISCRIMINATOR		KP	
L6				L30-0493-05	FM IFT DISCRIMINATOR		E	
L6				L30-0494-05	FM IFT DISCRIMINATOR		YM	
L7				L40-5625-29	SMALL FIXED INDUCTOR(5.6mH, J)		E	
L8				L40-6825-29	SMALL FIXED INDUCTOR(6.8mH, J)			
L9 . 10				L79-070-05	LC FILTER			
L11				L30-0448-05	FM IFT			
X1				L77-1122-05	CRYSTAL RESONATOR(7.2MHz)		E	
R6				RD14NB2E101J	RD	100	J	1/4W
R10				RD14NB2E101J	RD	100	J	1/4W
R36				RD14NB2E101J	RD	100	J	1/4W
R51				RD14NB2E401J	RD	47	J	1/4W
R69				RD14NB2E221J	RD	220	J	1/4W
VRI				R12-3130-05	TRIMMING POT(33K)(FM T-LEVEL)		KP YM	
VRI				R12-3637-05	TRIMMING POT(33K)(FM T-LEVEL)		E	
VR2				R12-1089-05	TRIMMING POT(4.7K)(VC ①)		KP YM	
VR2				R12-1619-05	TRIMMING POT(4.7K)(VC ①)		E	
VR3				R12-5632-05	TRIMMING POT(4.7K)(VC ①)			
VRI				R12-3126-05	TRIMMING POT(10K)(AM T-LEVEL)		KP YM	
VRI				R12-3468-05	TRIMMING POT(10K)(AM T-LEVEL)		E	
S1	20			S31-2132-05	SLIDE SWITCH(DE-EM, CH SPACE)		YM	
D1				HS1104	DIODE			
D1				HS1133	DIODE			
D1				H255 .IN(B2)	ZENER DIODE			
D10				RD1-15S(B2)	ZENER DIODE			
D11				HS1104	ZENER DIODE			
D11				D13	DIODE			
D11				HS1104	DIODE			
D13				HS1133	DIODE			
D13				LA1265	IC(FM AM TUNER)			
IC1				AN7470	IC(FM MPX)			
IC2								
IC3				LMT001	IC PLL FREQUENCY SYNTHESIZER			
Q1				2SC1933(R, ①)	TRANSISTOR			
Q3				2SC1740S(Q, P)	TRANSISTOR			
Q3				2SC1945A(F, E)	TRANSISTOR			
Q4				2SC18185(F, E)	TRANSISTOR			

SINGAPORE MADE

 indicates safety critical components.

¶ New Parts
Parts without Parts No. are not supplied.
Les articles non mentionnés dans le Parts No. ne sont pas fournis.
Teile ohne Parts No. werden nicht geliefert.

PARTS LIST

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No.5

Ref. No.	Address	Parts No.	Description	部品名 / 構造	Desti- nation (a)	Re- marks (b)
A	2D	CK45FB1H102K	CERAMIC ELECTRO	1000PF K	KPYM	
B	2D	CK04LW120M	ELECTRO	220UF 35W	KPYM	
C	1C	CK04LW1C101M	ELECTRO	100UF 16W	KPYM	
D	2D	C90-134-05	NP-ELEC	1UF 50W	KPYM	
E	2D	CE04LW1H010M	ELECTRO	1.0UF 50W	KPYM	
F3	1C	CE04LW1C107M	ELECTRO	4.7UF 16W	KPYM	
F3	1C	CE04LW1202M	ELECTRO	2.2UF 100W	KPYM	
F3	1C	CK45FB1H102K	CERAMIC ELECTRO	1000PF K	KPYM	
F3	1C	CE04LW1C220M	ELECTRO	220UF 16W	KPYM	
F3	1C	CE04LW1V100M	ELECTRO	100UF 35W	KPYM	
F3	1C	C91-0757-05	CERAMIC CERAMIC	1000PF K	KPYM	
F3	1C	CK45FB1H103Z	CERAMIC CERAMIC	0.010UF Z	KPYM	
J1	3D	E13-0255-05	PHONE JACK (PHONO)	D16	KPYM	
J2	3D	E13-0820-05	PHONE JACK (CC, TAPE, VIDEO, I/O)	D18	KPYM	
J4	1D	E13-0459-05	LOCK TERMINAL BOARD (SURR. SP.)	D19	KPYM	
F3	1C	F04-5022-05	FUSE (UL)	D20	KPYM	
F3	1C	F05-3121-05	FUSE (UL)	D21	KPYM	
F3	1C	F06-1022-05	FUSE (SEKHO)	D22	KPYM	
CH11-14		J13-0041-05	FUSE CLIP	D23	KPYM	
CH15-18		J13-0075-05	FUSE CLIP	D24	KPYM	
L1		L39-0085-05	PHASE-COMPENSATION COIL	D25	KPYM	
N89-3008-45		N89-3008-45	BINDING HEAD TAPPIE SCREW	D26	KPYM	
N09-0333-05		N09-0333-05	BINDING HEAD TAPPIE SCREW (3X12)	D27	KPYM	
N35-3008-46		N35-3008-46	BINDING HEAD MACHIN SCREW	D28	KPYM	
CP1, 2		R90-0840-05	COMPOSITE ELEMENTS	D29	KPYM	
CP3		R90-0840-05	COMPOSITE ELEMENTS	D30	KPYM	
R85 -88		RD14NB22220J	RD	D31	KPYM	
R97, 98		RD14NB23332J	RD	D32	KPYM	
R101, 102		RS14KB3D100J	FL-PROOF RS	D33	KPYM	
R101, 102		RS14KB3D104J	FL-PROOF RS	D34	KPYM	
R108, 109		RD14NB22470J	RD	D35	KPYM	
R110		RD14NB23392J	RD	D36	KPYM	
R112		RS14KB3A100J	FL-PROOF RS	D37	KPYM	
R123		RD14NB2E101J	RD	D38	KPYM	
R129		RD14NB2E101J	RD	D39	KPYM	
R134, 135		RS14KB3D680J	FL-PROOF RS	D40	KPYM	
R136, 137		RD14NB2E180J	RD	D41	KPYM	
R138		RS14KB3D391J	FL-PROOF RS	D42	KPYM	
R150		RD14NB2E100J	RD	D43	KPYM	
VR1, 2		R12-1616-05	TRIMMING POT(1K)(IDLE CURRENT)	D44	KPYM	
S1	2D	S31-2136-05	SLIDE SWITCH (IMPEDANCE SEL.)	D45	KPYM	
D1	-5	HSS104	DIODE	D46	KPYM	
D1	-5	ISS133	DIODE	D47	KPYM	
D7	-10	HSS104	DIODE	D48	KPYM	
D7	-10	ISS133	DIODE	D49	KPYM	
D11	-13	HSS104A	DIODE	D50	KPYM	
D11	-13	ISS131	DIODE	D51	KPYM	
D16	1C	HSS104A	DIODE	D52	KPYM	
		ISS131	DIODE	D53	KPYM	
		HSS104A	DIODE	D54	KPYM	

S: SINGAPORE MADE
L:Scandinavia
Y:PX(Far East, Hawaii)
T:England
X:Australia
M:Other Areas

△ indicates safety critical components

PARTS LIST

No. 11

- × New Parts
Parts without Parts No. are not supplied.
Les articles non mentionnés dans le Parts No. ne sont pas fournis.
Teile ohne Parts No. werden nicht geliefert.

Ref. No.	参照番号	Address	New Parts	部品番号	Parts No.	部品名	規格	Desi- nation		Re- marks 備考
								位 置	品 番	
C44				CEO4LW1470M	ELECTRO	4.7UF	10W		KPYM	
C45				CC45FSU14V20J	CERAMIC	4.7PF	J		KPYH	
C46				CC45FSU1H22J	CERAMIC	2.20PF	J		KPYH	
C47				CC45FSU1H020C	ELECTRO	2.0PF	C		KPYH	
C48 , 49				CEO4LW1V470M	ELECTRO	4.7UF	35W		KPYH	
C50				CC45FSU1H470J	CERAMIC	4.7PF	J		KPYM	
C51 , 52				CEO4LW2A010M	ELECTRO	1.00UF	100W		KPYM	
R119 , 20				RD14NB2E15J	RD	150	J 1/4W			
R27 , 30				RD14NB2E22J	RD	220	J 1/4W			
R31 , 32				RD14NB2E470J	RD	47	J 1/4W			
R67				RD14NB2E15J	RD	150	J 1/4W		KPYM	
R70 , 71				RD14NB2E22J	RD	220	J 1/4W		KPYM	
R72 , 73				RD14NB2E470J	RD	47	J 1/4W		KPYM	
D1 , 2				HSS104	DIODE					
D1 , 2				1SS133	DIODE				KPYM	
D5				HSS104	DIODE				KPYM	
D5				1SS133	DIODE				KPYM	
D7				HSS104	DIODE				KPYM	
D7				1SS133	DIODE				KPYM	
Q1 , -4				2SA192(F, E)	TRANSISTOR				KPYM	
Q1 , 1				2SC1631(R, S)	TRANSISTOR				KPYM	
Q1 , 16				2SA1123(R, S)	TRANSISTOR				KPYM	
Q17 , 18				2SC1740S(Q, R)	TRANSISTOR				KPYM	
Q17 , 18				2SC2458LY (GR)	TRANSISTOR				KPYM	
Q31 , 32				2SA192(F, E)	TRANSISTOR				KPYM	
Q33 , 34				2SC1845(F, E)	TRANSISTOR				KPYM	
Q35				2SA192(F, E)	TRANSISTOR				KPYM	

S: SINGAPORE MADE

↑ Indicates safety critical comments

L:Scandinavia
Y:PX(Far East, Hawaii)
Y:AAFES(Europe)
K:USA
T:England
X:Australia
P:Canada
E:Europe
M:Other Areas

KR-V6040

SPECIFICATIONS

Except for Europe

AUDIO SECTION

Rated Power Output
(Front)
(For the U.S.A. & Canada)

100 watts per channel minimum RMS, both channel driven at 8 Ω, from 20 Hz to 20,000 Hz with no more than 0.06% total harmonic distortion. (FTC)

(For other than the U.S.A. & Canada)

(IHF '66) From 20 Hz to 20kHz, 0.06% T.H.D., at 8Ω 110W + 110W

(Rear)

15 watts per channel minimum RMS, both channels driven at 8 Ω at 1 kHz with no more than 0.9% total harmonic distortion.

Total Harmonic Distortion

(1 kHz, 8 Ω) 0.03% at 50W

Input Sensitivity/Impedance

PHONO (MM) 2.5 mV/47 kΩ
CD, TAPE, VIDEO 200 mV/47 kΩ

Frequency Response

CD 10 Hz ~ 50 kHz +0 dB, -3 dB

Signal to Noise Ratio (IHF-A)

PHONO (MM) 78 dB for 5 mV input
CD, TAPE, VIDEO 100 dB for 200 mV input

Tone Controls

BASS ± 10 dB (at 100 Hz)

TREBLE ± 10 dB (at 10 kHz)

VIDEO SECTION

VIDEO Inputs/Outputs 1 Vp-p, 75 Ω unbalanced

FM TUNER SECTION

Tuning Frequency Range 87.5 MHz ~ 108 MHz

Antenna Impedance 300 Ω balanced & 75 Ω unbalanced

Sensitivity (IHF) 10.8 dBf (0.95 μV at 75 Ω)

50 dB Quieting Sensitivity

MONO 16.2 dBf (3.5 μV at 75 Ω)

STEREO 38.2 dBf (45 μV at 75 Ω)

Signal to Noise Ratio at 65 dBf (IHF)

MONO 79 dB

STEREO 73 dB

Total Harmonic Distortion at 1,000 Hz (IHF)

MONO 0.3%

STEREO 0.5%

Selectivity (IHF ± 400 kHz) 53 dB

Stereo Separation (IHF at 1 kHz) 45 dB

Frequency Response 30 Hz ~ 15 kHz +0.5 dB, -2.0 dB

AM TUNER SECTION

Tuning Frequency Range

9 kHz step 531 kHz ~ 1,602 kHz

10 kHz step 530 kHz ~ 1,610 kHz

(The U.S.A. and Canada) 530 kHz ~ 1,700 kHz

Usable Sensitivity 12 μV/(400 μV/m)

Signal to Noise Ratio 50 dB

Total Harmonic Distortion 0.5%

Selectivity 23 dB

GENERAL

Power Consumption ... 3A (The U.S.A. and Canada Models)

230 W (IEC) (Others)

Dimensions 440 (W) x 143 (H) x 398 (D) mm

(17-5/16") x (5-5/8") x (15-11/16")

Weight (Net) 10.2 kg (22.5 lb)

For Europe

AUDIO SECTION

Rated power output

(IEC) from 63 Hz to 12,500 Hz
0.7% T.H.D. at 8 Ω 110 W + 110 W
(DIN) 1,000 Hz at 8 Ω 120 W + 120 W
at 4 Ω 100 W + 100 W

Total Harmonic Distortion

(1 kHz, 8 Ω) 0.03% at 50 W
Input Sensitivity/Impedance

PHONO (MM) 2.5 mV/47 kΩ
CD, TAPE, VIDEO 200 mV/47 kΩ

Frequency Response

CD 10 Hz ~ 50 kHz +0 dB, -3 dB

Signal to Noise Ratio (DIN weighted, at 50 mW output)

PHONO (MM) 57 dB

CD, TAPE, VIDEO 58 dB

Tone Controls

BASS ± 10 dB (at 100 Hz)

TREBLE ± 10 dB (at 10 kHz)

VIDEO SECTION

VIDEO Inputs/Outputs 1 Vp-p, 75 Ω unbalanced

FM TUNER SECTION

Tuning Frequency Range 87.5 MHz ~ 108 MHz

Antenna Impedance 75 Ω unbalanced

Sensitivity (DIN)

(MONO) 1.1 μV

(STEREO) 40 μV

Total Harmonic Distortion

(DIN at 1kHz, 65.2 dBf input)

MONO 0.3%

STEREO 0.4%

Signal to Noise Ratio (DIN weighted at 1kHz, 65.2 dBf input)

MONO 68 dB

STEREO 61 dB

Selectivity (DIN ± 300 kHz) 65 dB

Stereo Separation (DIN at 1 kHz) 45 dB

Sub carrier suppression (DIN) 50 dB (at 19 kHz)

60 dB (at 38 kHz)

Frequency Response 30 Hz ~ 15 kHz +0.5 dB, -2.0 dB

AM TUNER SECTION

Tuning Frequency Range 531 kHz ~ 1,602 kHz

Usable Sensitivity 12 μV/(400 μV/m)

Signal to Noise Ratio 50 dB

Total Harmonic Distortion 0.5%

Selectivity 23 dB

GENERAL

Power Consumption 230 W

Dimensions 440 (W) x 143 (H) x 398 (D) mm

Weight (Net) 9.9 kg

AC outlet

For U.S.A. and Canada

SWITCHED 3 Total (200 W 1.6A max.)

For U.S. military

SWITCHED 3 Total (200 W max.)

For other countries

SWITCHED 1 (200 W max.)

Note:

KENWOOD follows a policy of continuous advancement. For this reason specifications may be changed without notice.

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Note:

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on the U.S.A. (K) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.